

AL. 1.1281

Health and Safety on the Job

Audio-Visual Catalogue

CANADIANA

MAR 13 1990

The logo for the province of Alberta, featuring the word "Alberta" in a stylized, bold, sans-serif font. The letter "A" is composed of two vertical bars of different heights, and the "B" has a unique shape with a curved bottom.

OCCUPATIONAL HEALTH AND SAFETY
Library Services Branch

FOREWORD

IN AN ATTEMPT TO PROMOTE AWARENESS OF OCCUPATIONAL HEALTH AND SAFETY, THE AUDIO-VISUAL SERVICE PROVIDES A FREE LOAN SERVICE OF FILMS/VIDEOS IN THE AREAS OF GENERAL SAFETY AND OCCUPATIONAL SAFETY AND HEALTH.

THE COLLECTION CONTAINS FILMS/VIDEOS FROM CANADIAN, AMERICAN, BRITISH AND OTHER SOURCES. SOME OF THESE FILMS/VIDEOS ARE BASED ON OCCUPATIONAL HEALTH AND SAFETY LEGISLATION IN OTHER JURISDICTIONS, FOR EXAMPLE, GREAT BRITAIN OR THE UNITED STATES. THIS USUALLY DOES NOT DIMINISH THE EFFECTIVENESS OF THESE FILMS, BUT THE LEGISLATION MAY NOT APPLY IN THE PROVINCE OF ALBERTA.

Audio-Visual Services
Library Services
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JANUARY 1990


BORROWING INSTRUCTIONS

Obtaining Audio-Visual Materials

1. Audio-visual materials may be booked by phone, mail or in person.
2. **A minimum of one (1) week's notice** to a maximum of three (3) months is required for booking.
3. You will be contacted if your request cannot be met.

USING THE CATALOGUE

1. There are 2 indexes. One by subject and the other is alphabetical by title.
2. The last section of the catalogue is a complete listing in alphabetical order which includes:
 - (a) Title
 - (b) The date of release (if available)
 - (c) The size of video (1/2 inch VHS, 3/4 inch U-Matic or Beta), otherwise all films are 16mm sound.
 - (d) The running time.
 - (e) Whether it is in colour or black and white.
 - (f) A description of the content of the film or video.



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OUR CONDITIONS

1. A maximum of three (3) films/videos may be borrowed at any one time.
2. Our lending period is two (2) weeks, including shipping time.
3. Films/videos must be returned by the due date noted on the yellow copy of the booking slip. This will enable us to keep our commitments to other borrowers. Any variation in these borrowing procedures must be cleared with the audio-visual technician.
4. Borrowers returning audio-visual materials after the due date twice in a three (3) month period will be subject to a four (4) month suspension of their organization's borrowing privileges. Also anyone who sends films/videos through the mail twice in a three (3) month period will be subject to a four (4) month suspension.
5. The name of the individual requesting the audio-visual materials will be our contact person and is responsible in the event of damage, loss or delay.
6. Please advise us in advance if you wish to cancel your booking.
7. Any defects or breaks are to be noted. Please do not attempt to repair a damaged film/video. Audio-Visual Services has the proper facilities and equipment to make necessary repairs.
8. All films and videos must be rewound and returned in matching case.
9. All videos must be returned in PADDED ENVELOPES OR SMALL BOXES.
10. Audio-visual materials are only loaned within Alberta.

SHIPPING ARRANGEMENTS

1. It is the responsibility of borrowers within the Edmonton area to pick up and return audio-visual materials to Audio-Visual Services, Alberta Occupational Health and Safety. Hours of operation are 8:15 a.m. to 4:30 p.m.
2. Audio-visual materials will be shipped **by courier**. Borrowers must return materials in the same way. Courier charges are the responsibility of the borrower.
3. **DO NOT USE THE POSTAL SERVICE.** Unfortunately the postal service is unreliable and cannot guarantee next day delivery or even delivery within a week. Also items sent by mail cannot be traced if they go astray.
4. The mailing label must be reversed for returning materials.
5. All video tapes **MUST** be returned in **Padded Envelopes or Small Boxes**.

SECTION 1: INDEXES

NOTE: This catalogue lists films/videos both by topic (subject index) and by alphabetical order (title index).

Refer to the subject index (page i) to select possible films/videos. Then refer to the alphabetical title index (page 11) for the page number where a description of the film/video is presented.

SUBJECT INDEX

ACCIDENT INVESTIGATION

AROUND EVERY CORNER - A NEED FOR PLANNED SAFETY INSPECTIONS	OHS 181 and VC 0026
HOW TO INVESTIGATE AN INDUSTRIAL ACCIDENT	OHS VC 0102
IT'S HAPPENED BEFORE	OHS 40
NOT BY ACCIDENT: A LOGICAL LOOK AT ACCIDENT INVESTIGATION	OHS 176
ONE MILLION HOURS	OHS 145
SO IT WON'T HAPPEN AGAIN	OHS VC 0089

AIDS

AN EPIDEMIC OF FEAR: AIDS IN THE WORKPLACE	OHS VC 0131
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AIR QUALITY

AIR SAMPLING	OHS VC 0115
VENTILATION	OHS VC 0114

ASBESTOS

"ASBESTOS" - A LETHAL LEGACY	OHS VC 0031
ASBESTOS: SMALL-SCALE, SHORT DURATION ACTIVITIES	OHS VC 0148
DO'IN IT RIGHT	OHS 168
NEGATIVE AIR FILTRATION SYSTEMS AT ASBESTOS ABATEMENT SITES	OHS VC 0051
TESTING BUILDINGS FOR ASBESTOS HAZARDS	OHS VC 0053

BACK CARE/LIFTING

BACK INJURY PREVENTION THROUGH ERGONOMICS	OHS VC 9020
BACK TALK	OHS VC 0096
BEND YOUR KNEES	OHS 142
BODY MECHANICS	OHS VC 0137
ERGONOMICS AT WORK	OHS VC 0043
FITNESS FOR BACKS	OHS VC 0101
I AM JOE'S SPINE	OHS 45
LOW BACK PAIN	OHS 173
MAKE LIGHT OF LIFTING	OHS 135
MIND YOUR BACK	OHS 165
MINIMIZING BACK STRAIN	OHS VC 0078
NEW WAY TO LIFT (A)	OHS 56
SAFE MOVES: THE ART OF PATIENT TRANSFER	OHS VC 0141
SAFETY MEETING SERIES	OHS VC 0059
SHAPING UP: AVOIDING BACK INJURIES	OHS VC 0060
UNDERSTANDING THE WORKING BACK	OHS VC 0109
WORKING BACK (THE) - Part 1, 2 & 4	OHS 137

BREATHING APPARATUS

BREATHE SAFE, BREATHE CLEAN	OHS 151
BREATHING YOURSELF TO DEATH: LUNG HAZARDS	OHS VC 0097
INVISIBLE DANGER (THE)	OHS 39
TWO BREATHES TO... ..	OHS VC 0126

CHEMICAL HAZARDS

ACID RAIN OHS VC 0010	
CHEMICAL BURNS TO THE EYES AND SKIN	OHS 217
CHEMICAL PROPERTIES - Module D	OHS VC 0019
CHEMICAL SAFETY PART I - III	OHS VC 0133
CHEMICALS UNDER CONTROL	OHS VC 0095
CONTROLLING EXPOSURE TO TOXIC SUBSTANCES	OHS VC 0070
HEALTH MATTERS AT WORK	OHS VC 0106
IF YOU ONLY KNEW	OHS 183
INTRODUCTION TO W.H.M.I.S.	OHS VC 0134
IT HAPPENED TO ME, IT COULD HAPPEN TO YOU	OHS VC 0157
JOB WELL DONE (A) - CHEMICAL HANDLING	OHS VC 9021
LEAD IN THE WORKPLACE	OHS VC 9019
MSDS "AT YOUR FINGERTIPS - UNDERSTANDING MATERIAL SAFETY DATA SHEETS"	OHS VC 9017

CHEMICAL HAZARDS (CON'T)

MSDS: THE FIRST STEP TO CHEMICAL SAFETY	OHS VC 0129
PCB EMERGENCIES: THE PROFESSIONAL APPROACH	OHS VC 0075
PCBs: OLD FEARS, NEW FACTS	OHS VC 0107
RIGHT TO KNOW - WORKING AROUND HAZARDOUS SUBSTANCES	OHS VC 0067
SAFETY IN THE CHEMISTRY LABORATORY	OHS VC 0136
SECONDS COUNT	OHS 205
TO YOUR HEALTH - INTRODUCTION TO HEALTH HAZARD COMMUNICATION	OHS VC 9018
TOLUENE/XYLENE	OHS VC 0048
WHAT YOU DON'T KNOW	OHS 202
W.H.M.I.S.	OHS VC 0130
W.H.M.I.S.	OHS VC 0135
WORKING WITH ISOCYANATES	OHS VC 9022

COMPRESSED GASES

COMPRESSED GAS - UNDER YOUR CONTROL	OHS 161
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CONFINED SPACES

CONFINED SPACE ENTRY - DO IT RIGHT STAY ALIVE	OHS VC 0118
CONFINED SPACE HAZARDS	OHS 6
CONFINED SPACE SAFETY PART 1 - 3	OHS VC 0124
FOUR MINUTES TO SURVIVAL	OHS 209
IS THERE ANYTHING I HAVE FORGOTTEN?	OHS 147

CONSTRUCTION

CONSTRUCTION (GENERAL)

BELT/HARNESS DROP COMPARISON	OHS VC 0151
CHOICE IS YOURS (THE)	OHS 7
LADDER/LADDER TRUCK RESCUE	OHS VC 0147
LADDERS AND SCAFFOLDS	OHS VC 0087
ON TARGET WITH LADDERS	OHS VC 0044
SAFETY WITH NETS	OHS 76
SCAFFOLDS	OHS VC 0122
SITE ORIENTATION	OHS VC 0045
SKIN TO SAVE YOUR SKIN (A)	OHS 81
SOMETHING CONCRETE	OHS 91
STEP RIGHT UP	OHS 221
TOWER SAFETY LADDER	OHS 74
WHAT'S IT GOING TO COST YOU?	OHS 171

EQUIPMENT (HEAVY)

BREAKOUT	OHS VC 0017
CHILD'S PLAY	OHS VC 0011
FORKLIFT SAFETY - INSPECTING FOR SAFETY	OHS VC 0120
FORKLIFT SAFETY - OPERATING SAFELY	OHS VC 0119
FRONT END LOADER SAFETY	OHS 190
GRIM STATISTICS	OHS 22
IT ALWAYS HAPPENS TO THE OTHER GUY	OHS 41
PARTICULARLY POOR ALBERT	OHS 218
ROLL-OVER PROTECTIVE STRUCTURES, (TESTING OF)	OHS 66
SAFE OPERATION OF A FORKLIFT TRUCK	OHS 182
SAFETY IN THE BALANCE	OHS 95
SAFETY ON THE JOB: FORKLIFT OPERATION	OHS VC 0153
SHAKE HANDS WITH DANGER	OHS 157
STAYING ALIVE	OHS 188
THREE POINT CONTACT	OHS 170

ROOFING

RIGHT-ON ROOFER SERIES	OHS 131
ROOFER'S PITCH	OHS 71

CONSTRUCTION (CON'T)

SUPERVISION IN CONSTRUCTION

BASIC MANAGEMENT SKILLS	OHS VC 0046
HIGH LOW BID	OHS 30
INNER MIND OF MILTON WHITTY (THE)	OHS 42
IT STARTS AT THE TOP	OHS 43
RETURN OF MILTON WHITTY (THE)	OHS 70
SKILLED HANDS - SURE FEET	OHS 89

CRANE OPERATIONS/RIGGING

CONTROL FACTOR	OHS 175
CRANING WITH CONFIDENCE	OHS 5
HAND OPERATED HOISTS	OHS VC 0083
HOISTS, WINCHES AND RELATED DEVICES	OHS VC 0127
INTERNATIONAL HAND SIGNALS	OHS 35
POWER OPERATED HOISTS	OHS VC 0084
RIGGING EQUIPMENT OVER THE FLOOR	OHS VC 0085
RIGGING: WIRE ROPE SLINGS	OHS VC 0086
SAFETY IN THE BALANCE	OHS 95
WEAKEST LINK (THE)	OHS 144

DUST

LIVING WITH DUST	OHS 186
SAFE HANDLING OF FLAMMABLE DUSTS	OHS 201
SOMETHING IN THE AIR	OHS VC 7030

ELECTRICAL SAFETY/STATIC ELECTRICITY

DOWN TO EARTH	OHS 141
ELECTRICAL SAFETY	OHS VC 0100
HANDLINE LIFELINE	OHS 32
INVISIBLE ENEMY - STATIC ELECTRICITY	OHS VC 04
LOCKOUT PROCEDURES	OHS VC 0112
LOCKING OUT ACCIDENTS	OHS VC 0103
LOCKOUT FOR SAFETY	OHS 149
ONE LAST SHOCK	OHS 154

ELECTRICAL SAFETY/STATIC ELECTRICITY (CON'T)

OPERATORS (THE)	OHS 191 and VC 0108
PATH OF LEAST RESISTANCE (THE)	OHS VC 0093
REACHING FOR THE LIGHTNING	OHS 69
TAKE NOTHING FOR GRANTED	OHS 99
TIPS FOR NEW EMPLOYEES: POWER CIRCUIT BREAKERS	OHS VC 0029
TOWER RESCUE	OHS VC 0041
YOUR GUARDIAN ANGEL	OHS 109

ERGONOMICS

BACK INJURY PREVENTION THROUGH ERGONOMICS	OHS VC 9020
OFFICE ERGONOMICS	OHS VC 0123

FALL PREVENTION/HOUSEKEEPING

DON'T FALL FOR IT: PREVENTING SLIPS, TRIPS AND FALLS . . .	OHS VC 0150
DOWN AND OUT	OHS 136
FILE IT UNDER FALLS, MISS KING	OHS 19
HOUSEKEEPING MEANS SAFEKEEPING	OHS 28
KITCHEN SAFETY - PREVENTING FALLS	OHS 47
ROOFER'S PITCH	OHS 71
RUBBLE TRUBBLE...AND HOW TO STAY OUT OF IT	OHS 222
SLIPS, TRIPS, AND FALLS	OHS VC 0155
YOUR HOUSE IN ORDER	OHS 130

FIRST AID

COLD CAN KILL	OHS 150
NECK PAIN	OHS 200

FOREST INDUSTRIES

CHAIN SAW	OHS VC 02
CHAIN SAW SAFETY	OHS VC 0071
COMPETITION (THE)	OHS VC 0138
EVERY TWELVE SECONDS	OHS VC 0140
MODERN SKIDDING	OHS 54
ROUND TRIP TO DANGER	OHS 67
SAWMILLS - DOES SAFETY COST AN ARM AND A LEG?	OHS VC 03

HOSPITAL SAFETY

CHEMOTHERAPY: RISKS AND REMEDIES	OHS VC 0099
ETHYLENE OXIDE IN HOSPITALS: MYTHS, FACTS, AND SAFETY	OHS VC 0038
HOSPITAL ACCIDENT PREVENTION	OHS 162
R _x SAFETY	OHS 72
SAFE MOVES: THE ART OF PATIENT TRANSPORT	OHS VC 141
TAKING CARE: THE HAZARDS OF HEALTH CARE WORK	OHS VC 0063

HYDROGEN SULFIDE - TOXIC GASES

AND THEN THERE WERE TWO	OHS 208
DETECTION H ₂ S	OHS 119 and VC 0027
DON'T LET IT GET YOU DOWN - HYDROGEN SULFIDE	OHS VC 0055
HARRY'S HOT PERMIT	OHS 120
INVISIBLE DANGER	OHS 39
LUCKY ONES (THE)	OHS VC 0074
SUPERVISOR	OHS 123
THREE MINUTES TO LIVE	OHS 104
TOXIC HAZARDS IN INDUSTRY	OHS 146
WCB'S WILD WORLD OF RESCUE	OHS 121
WHITE RAT DEMONSTRATION - H ₂ S	OHS VC 01

HYPOTHERMIA

COLD CAN KILL	OHS 150
HYPOTHERMIA	OHS VC 0125

KITCHEN (INSTITUTIONAL) SAFETY

KITCHEN SAFETY - PREVENTING BURNS	OHS 48
KITCHEN SAFETY - PREVENTING FALLS	OHS 47

LABORATORY SAFETY

DECONTAMINATION IN THE NUCLEAR MEDICINE LABORATORY	OHS VC 7025
NOBODY'S PERFECT	OHS 164
SAFETY IN THE CHEMISTRY LABORATORY	OHS VC 0136
"SAFETY, ISN'T IT WORTH IT?"	OHS 225
28 GRAMS OF PREVENTION: SAFETY FOR TODAY'S LABORATORY	OHS 211

MANAGEMENT & SUPERVISION

BASIC MANAGEMENT SKILLS	OHS VC 0046
HIDDEN ADVANTAGE	OHS 156
IT STARTS AT THE TOP	OHS 43
MAKING THE PIECES FIT	OHS 207 and VC 0090
ORIENTATION AND INDOCTRINATION OF SAFE WORKMEN	OHS 124
REWARDS AND CONSEQUENCES: SUPERVISING SAFETY BY POSITIVE RECOGNITION	OHS VC 0149
SEARCH FOR SAFETY: DOING JOB SAFETY ANALYSIS	OHS 180
SITE ORIENTATION	OHS VC 0045
SUPERVISING SAFETY - YOU MAKE THE DIFFERENCE	OHS VC 0054
SUPERVISOR	OHS 123
SUPERVISOR'S SAFETY MEETING - A GUIDE FOR SAFETY ACCOUNTABILITY	OHS 204
SUPERVISORY ERROR	OHS 194
THINKING THROUGH SAFETY	OHS 206

MATERIAL HANDLING

FORKLIFT SAFETY - INSPECTING FOR SAFETY	OHS VC 0120
FORKLIFT SAFETY - OPERATING SAFELY	OHS VC 0119
SAFETY ON THE JOB: FORKLIFT OPERATION	OHS VC 0153

MEAT PACKING

I NEVER HAD AN ACCIDENT ON THE JOB IN MY LIFE	OHS 38
SLAUGHTER THE BEAST - NOT THE MAN	OHS 90

MINING

COAL MINE SAFETY	OHS VC 0012
PREVENTING COAL PNEUMOCONIOSIS	OHS 127
RIB CONTROL AROUND MINE ENTRIES	OHS VC 0057
STRATA CONTROL AROUND MINE ENTRIES	OHS 1 and OHS VC 0021

OCCUPATIONAL DISEASES

CARPAL TUNNEL: GETTING A GRIP	OHS VC 0069
CAUSES AND PREVENTION OF INDUSTRIAL SKIN DISEASES	OHS VC 0098
FINEST TOOLS (THE)	OHS VC 0088
TWENTIETH CENTURY DISEASE	OHS VC 0014

OFFICE SAFETY

AGT SAFETY	OHS VC 07
FILE IT UNDER FALLS, MISS KING	OHS 19
IT'S NO LAUGHING MATTER	OHS VC 09
OFFICE SAFETY: THE THRILL SEEKERS	OHS VC 0028
TO SEE ANOTHER DAY	OHS VC 0082
YOU AND OFFICE SAFETY	OHS 129

OIL & GAS INDUSTRY

BONNET BOLTS AND ACTUATORS	OHS VC 0066
IT AIN'T EASY	OHS 138
LINEBREAKING	OHS 163
LIVES ON THE LINE	OHS VC 0091
NEVER SAY DIE	OHS 187
PLANT LIFE: SAFETY ON THE JOB SITE	OHS VC 0092

PROTECTIVE EQUIPMENT

EYE PROTECTION

CAPTAIN SAFETY - YOUR SAFETY GLASSES	OHS VC 0073
EYE EMERGENCY	OHS 192
HANDS - EYES - FEET	OHS 16
JUST ONCE	OHS 46
SAVING SIGHT	OHS VC 0079
SEE FOR YOURSELF	OHS VC 0094
YOU BET YOUR EYES	OHS 215

FOOT PROTECTION

HANDS - EYES - FEET	OHS 16
SKILLED HANDS - SURE FEET	OHS 89

HAND PROTECTION

FUTURE IS IN YOUR HANDS (THE)	OHS 196
HAND SAFETY	OHS VC 0128
HAND SAFETY	OHS VC 0154
HANDS - EYES - FEET	OHS 16
SAFETY IN HAND	OHS 133
SKILLED HANDS - SURE FEET	OHS 89
TWO HANDS - TEN FINGERS	OHS VC 08

PROTECTIVE EQUIPMENT (CON'T)

HEARING PROTECTION

CAN YOU HEAR ME?	OHS 224
HEAR TO DAY, GONE TOMORROW: HEARING CONSERVATION PROGRAM	OHS VC 0143
HEARING SAFETY	OHS VC 0077
NICE TO HEAR	OHS 139
PROTECTING YOUR HEARING IN A NOISY WORLD	OHS VC 0110
S.O.S	OHS 140

INDUSTRIAL HEAD PROTECTION

PERSONAL PROTECTION (GENERAL)

GREAT COVER UP (THE)	OHS 152
IT NEED NOT HAPPEN	OHS 178
JOB WELL DONE (A): CHEMICAL HANDLING	OHS VC 9021
MACHINE SHOP SAFETY	OHS 174
MATTER OF SECONDS (A)	OHS VC 0105
PERSONAL PROTECTION	OHS 158
SAFETY BELTS	OHS 84
SAFETY FOR THE NEW EMPLOYEE	OHS VC 0080
SAFETY MEETING SERIES	OHS VC 0059
TWO BREATHES TO... ..	OHS VC 0126

RADIATION

RADIATION (GENERAL)

BASIC PHYSICS OF ULTRASOUND IMAGING WITH HECTOR LOPEZ	OHS VC 0034
BIOLOGICAL EFFECTS OF IONIZING RADIATION - I HISTORICAL	OHS VC 7021A
BIOLOGICAL EFFECTS OF IONIZING RADIATION - II ACUTE EFFECTS	OHS VC 7021B
BIOLOGICAL EFFECTS OF IONIZING RADIATION - III & IV CHRONIC EFFECTS (Part 1 & 2)	OHS VC 7021C andVC7021D
CALCULATOR	OHS VC 7033
CURRENT ISSUES IN RADIOLOGICAL HEALTH "A DISCUSSION OF THE 1980 BEIR REPORT"	OHS VC 0035

RADIATION (CON'T)

CURRENT ISSUES IN RADIOLOGICAL HEALTH - QUANTITATIVE ASPECTS OF RADIATION BIO EFFECTS	OHS VC 0050
DECONTAMINATION IN THE NUCLEAR MEDICINE LABORATORY	OHS VC 7025
DISCUSSION OF THE IRCP REPORT 26 & THE 1977 UNSCEAR REPORT (A)	OHS VC 8055
DOUBLE EDGED SWORD	OHS VC A6003
FACTORS INFLUENCING X-RAY OUTPUT CALLIS - PRINCIPLES OF RADIATION BARNETT - RADIATION PROTECTION GUIDES	OHS VC 7023
MAN AND RADIATION	OHS VC 7013
OVERVIEW OF THE TECHNICAL ASPECTS OF DIGITAL RADIATION (A)	OHS VC 0033
RADIATION BIO-EFFECTS AND PROTECTION PRINCIPLES	OHS VC 0036
RADIATION DETECTION INSTRUMENTS, X-RAY PRODUCTION, PROPERTIES OF X-RAYS	OHS VC 7022
SCATTERED X-RAYS - A LABORATORY DEMONSTRATION	OHS VC 6178
SPECIAL REPORT ON HAZARDS OF VDT'S	OHS VC 0020
SUN TAN BOOTHS : SOME CONCERNS AND PUBLIC HEALTH ACTIONS	OHS VC 0018
VDT'S AND LOW LEVEL RADIATION, SPECIAL POTENTIAL OCCUPATIONAL HEALTH & SAFETY HAZARDS - STUDY LINKS BIRTH DEFECTS IN CITIES OF MONTREAL, DALLAS, NEW YORK, ETC.	OHS VC 0040
VIDEO DISPLAY TERMINALS - CURRENT ISSUES IN RADIATION HEALTH	OHS VC 0025
VIDEO DISPLAY TERMINALS - TESTING FOR RADIATION EMISSION	OHS VC 7029

RADIATION (MEDICAL X-RAYS)

BASIC PRINCIPLES OF COMPUTED TOMOGRAPHY	OHS VC 7131
COMPARATIVE EVALUATION OF THE EFFECT OF HIGH YIELD CRITERIA LIST UPON SKULL	OHS VC 7048
D.E.N.T. (DENTAL NORMALIZATION TECHNIQUE PROGRAM)	OHS VC 7028
FIELD TESTING OF DIAGNOSTIC X-RAY UNITS IN QUALITY CONTROL (Parts 1 & 2)	OHS VC 6231
FIRST-LEVEL QUALITY CONTROL FOR DIAGNOSTIC RADIOLOGY	OHS VC 6157
HIGHLIGHTS OF THE NATIONAL CONFERENCE ON REFERRAL CRITERIA FOR X-RAY EXAMINATIONS (Parts 1 - 5)	OHS VC 9016
INTERACTION OF RADIATION WITH MATTER	OHS VC 7085
IS THERE AN AVERAGE RADIOGRAPH? (Parts 1 & 2)	OHS VC 8023
MEDICAL DEVICE AND RADIOLOGICAL HEALTH ISSUES - MINIMIZING RADIATION EXPOSURE OF THE BREAST DURING SCOLIOSIS RADIOGRAPHY	OHS VC 0179
PROCESSOR QUALITY ASSURANCE	OHS VC 7003
QUALITY ASSURANCE IN DIAGNOSTIC RADIOLOGY	OHS VC 6243
QUALITY ASSURANCE IN DIAGNOSTIC RADIOLOGY (Parts 1 & 2)	OHS VC 6216
RADIATION, PHYSICIAN AND PATIENT	OHS VC 7026
RADIATION PROTECTION DURING MEDICAL X-RAY EXAMINATIONS - I - PRINCIPLES OF X-RAY PROTECTION	OHS VC 8029
RADIATION PROTECTION DURING MEDICAL X-RAY EXAMINATIONS - VI - QUALITY CONTROL FOR THE AUTOMATIC FILM PROCESSOR	OHS VC 8032
REVIEW OF MAMMOGRAPHY TECHNIQUES (A) (Parts 1 & 2)	OHS VC 6227
STEP SENSITOMETRIC TECHNIQUE FOR THE EVALUATION OF MEDICAL X-RAY FILM	OHS VC 0022
SURVEY PROCEDURES	OHS VC 7032
SURVEY PROTOCOL FOR CHEST RADIOGRAPHY - 1984 PILOT STUDY	OHS VC 0023
WORKING WITH RADIATION AND PROTECTING THE UNBORN	OHS VC 7027
X-RAY REFERRAL CRITERIA FOR PELVIMETRY	OHS VC 0030
X-RAYS AND OTHER MODERN HAZARDS - A VIEWPOINT ON COMPARATIVE RISKS	OHS VC 7024

REHABILITATION

ROAD TO RECOVERY	OHS 68
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SAFETY ATTITUDE

CHOICE IS YOURS (THE)	OHS 179
DOUBLE VISION: A SELF EVALUATION	OHS 177
EVERY TWELVE SECONDS	OHS VC 0140
IF YOU ONLY KNEW	OHS 183
SAFETY ATTITUDES	OHS 118
SIMPLE CHOICE (A)	OHS 153 and OHS VC 0052
THERE'S NO EXCUSE	OHS 203
TOUGH ONES TAKE LONGER (THE)	OHS 199

SAFETY (GENERAL)

A.G.T SAFETY	OHS VC 07
ACTS AND OMISSIONS	OHS VC 0156
BATTERY BOOSTING	OHS VC 0065
BLINDMAN'S BLUFF	OHS VC 0081
DAILY MAINTENANCE AND OPERATING PROCEDURES FOR TRACKED VEHICLES	OHS VC 0049
DANGER AT WORK	OHS VC 0032
FIRE RESISTANT HYDRAULIC FLUIDS	OHS VC 0013
HEIMLICH MANEUVER (THE)	OHS 219
IF YOU HEAR THE EXPLOSION, THE DANGER IS PAST	OHS 134
IT HAPPENED TO ME, IT COULD HAPPEN TO YOU	OHS VC 0157
LADDER/LADDER TRUCK RESCUE	OHS VC 0147
LUCKY ONES (THE)	OHS VC 0074
ORIENTATION AND INDOCTRINATION OF SAFE WORKMEN	OHS 124
PLANT LIFE: SAFETY ON THE JOBSITE	OHS VC 0092
SAFETY AUDIT (THE): EVALUATING YOUR HEALTH AND SAFETY PROGRAM	OHS VC 0104
SAFETY EVERYONE'S BUSINESS	OHS 155
SAFETY FOR THE NEW EMPLOYEE	OHS VC 0080
SAFETY ON THE JOB: ACCIDENT CAUSES AND PREVENTION	OHS VC 0058
SHIFTWORK: HOW TO COPE	OHS VC 0139
SMOKING AGAINST YOUR WILL	OHS VC 0062
STANDARD OPERATING PROCEDURES	OHS VC 0121

SAFETY (GENERAL) (CON'T)

TAKE TIME TO BE SAFE	OHS 101
TAXI COMBINED SERVICE	OHS VC 0042
TAXI DRIVER SAFETY PROGRAM	OHS VC 0152
TERM OF CONSEQUENCE	OHS 160
TIPS FOR NEW EMPLOYEES	OHS VC 0061
UNDERSTANDING STRESSES AND STRAINS	OHS 172
WITH SAFETY: EVERYBODY WINS	OHS VC 0146
WORKERS' AT RISK SERIES	OHS 189 and VC189D

SAFETY COMMITTEES

TALKING OF SAFETY	OHS 159
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SHOP SAFETY/MACHINE GUARDING

AMERICAN ROULETTE	OHS 111 and OHS VC 05
GRINDING WHEEL SAFETY	OHS VC 0076
HAND TOOLS	OHS VC 0064
IT ONLY TAKES A MINUTE	OHS 114
MACHINE HAZARD AWARENESS	OHS VC 0117
MACHINE SHOP SAFETY	OHS 174
POWER AND HAND TOOL SAFETY	OHS VC 0132
SAFE DRIVING	OHS 77
SAFETY ON THE JOB: WORKING WITH MACHINERY	OHS VC 0111

TRENCHING & EXCAVATION

GROUND'S FOR CONCERN	OHS 23
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TRUCK DRIVING

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OHS VC 0010 **ACID RAIN**

20 min. Colour 1981
3/4" U-Matic

Health and Welfare Canada looks at the long term effects of acid rain. This video also looks at the causes of acid rain.

Produced By: Health and Welfare Canada

OHS VC 0156 **ACTS AND OMISSIONS**

28 min. Colour 1985
1/2" VHS

The program follows the conversations, feelings, emotions and actions of five employees each of whom had a personal responsibility for safety.

Produced By: Canadian Learning Co.

OHS VC 07 **A.G.T. SAFETY**

12 min. Colour 1978
3/4" U-Matic

This video tape discusses general safety at work and in the office.

Produced By: Alberta Government Telephones.

OHS VC 0115 **AIR SAMPLING**

12 min. Colour 1987
1/2" VHS

This video gives a basic understanding of occupational health issues in the workplace resulting from contaminated air. Some of the topics covered are: what air sampling means, how to recognize the need for air sampling, the legal requirements for air testing when hazardous substances are used, recognizing the need for monitoring workers and the need to plan an air sampling program.

Produced By: Industrial Accident Prevention Association

OHS 111
and
OHS VC 05

AMERICAN ROULETTE
30 min. Colour 1973
3/4" U-Matic

This film is a documented study in which the hazards of grinding are illustrated through the experience of skilled grinders. Various sizes, shapes and specifications of grinding wheels are shown. Also covered are operations such as handling, storage, maintenance, mounting, guarding and testing. The film also points out the right use of safety equipment and the need to observe safety rules to avoid injuries around grinding tools.

Produced By: Cinecraft Inc. for the Grinding Wheel Institution of America

OHS 208

AND THEN THERE WERE TWO
25 min. Colour 19?

"And then there were two" is a fictional story which happens to be set in a plant making sulphuric acid, but a spanner could be dropped anywhere in industry. The intention of the film is to spark audiences into a safety-to a safety-conscious attitude. Even if the situation shown in the film is not remotely like yours, there are still many lessons to be observed and learned.

Produced By: Millbank Films

OHS 181
and
OHS VC 0026

AROUND EVERY CORNER - A NEED FOR PLANNED SAFETY INSPECTIONS
16 min. Colour 1981
1/2" VHS

A planned general safety inspection is important. This film illustrates how seeking out safety hazards should be a well planned, well thought out process for supervisors

Produced By: Educational Resources Foundation

OHS VC 0031 **"ASBESTOS" - A LETHAL LEGACY**
20 min. Colour 1983
1/2" VHS

This dramatic video discusses the use of asbestos and its effects on the worker. By using individual case studies the film depicts the various diseases caused by asbestos and how these diseases affect the worker and his family.

Produced By: British Broadcasting Corp

OHS VC 0148 **ASBESTOS: SMALL-SCALE, SHORT-DURATION ACTIVITIES**
17 min. Colour 1987
1/2" VHS

This two-part program is designed to instruct employees about the work procedures to follow when working with asbestos. The program covers preliminary precautions and appropriate work practices for jobs involving asbestos found in pipe insulation, flange gaskets, pump and valve packing, and insulation above drop ceilings. The importance of using wet methods is emphasized. Both the glove bag and non-glove bag techniques are demonstrated.

Produced By: Industrial Training Systems

OHS VC 9020 **BACK INJURY PREVENTION THROUGH ERGONOMICS**
15 min. Colour 1983
1/2" VHS

Back injuries reflect greatly on industrial productivity. This film describes integrated programs that through simple engineering can be beneficial to any company.

Produced By: National Safety Council

OHS VC 0096 **BACK TALK**
 19 min. Colour 1982
 1/2" VHS

Presented in an entertaining way, this is an educational look at back problems and how to avoid them. It provides a description of the back structure and how it can be affected by posture, lifting techniques, and excess weight.

Produced By: Workers' Compensation Board of B.C.

OHS VC 0046 **BASIC MANAGEMENT SKILLS**
 45 min. Colour 1985
 1/2" VHS
 Beta
 3/4" U-Matic

This video is aimed at the foremen. It illustrates the three basic skills for management.

Produced By: Alberta Construction Association

OHS VC 0034 **BASIC PHYSICS OF ULTRASOUND IMAGING WITH HECTOR LOPEZ**
 32 min. Colour 1977
 3/4" U-Matic

Produced By: N.A.

OHS VC 7131 **BASIC PRINCIPLES OF COMPUTED TOMOGRAPHY**
 17 min. Colour 1977
 3/4" U-Matic

An introduction to the physical principles of computed tomography. Includes a discussion of the evolution of the systems, how C.T. systems operate to detect health problems, and limitations of the systems relating to resolution and noise.

Produced By: N.A.

OHS VC 0065 **BATTERY BOOSTING**

5 min. Colour 1986

1/2" VHS

Simple procedures for boosting a battery.

Produced By: N.A.

OHS VC 0151 **BELT/HARNESS DROP COMPARISON**

11 min. Colour 1988

1/2" VHS

This video does a comparison of various types of fall-arresting equipment.

Produced By: Carrying Industries

OHS 142 **BEND YOUR KNEES**

22 min. Colour 1978

This is a basic motivational and instructional film on back injury control. The film features Leonard Ring, an authority on manual lifting and back injury. Mr. Ring uses a model and audio-visual aids to explain the source and causes of back injury and he stresses the importance of a single method to avoid back injury: bend your knees.

Produced By: Industrial Accident Prevention Association of Ontario

OHS VC 7021A **BIOLOGICAL EFFECTS OF IONIZING RADIATION - I HISTORICAL**

17 min. Colour 1977

3/4" U-Matic

In this first of four segments, Mr. Barnett discusses the discovery of x-rays by Roentgen, and the health problems of the radium dial painters and pitchblende miners. He begins a discussion of the determinants of radiation injury including the dose-response concept and repairable vs. irreparable radiation injury. This discussion is continued in VC7021B.

Produced By: N.A.

OHS VC 7021B **BIOLOGICAL EFFECTS OF IONIZING RADIATION - II ACUTE EFFECTS**
 16 min. Colour 1977
 3/4" U-Matic

In this second of four segments, Mr. Barnett continues his discussion of the determinants of radiation injury including the dose-rate concept, individual sensitivity (LD50), and cell sensitivity. He contrasts acute and chronic effects and long and short term effects. The four stages of the acute radiation syndrome are reviewed.

Produced By: N.A.

OHS VC 7021C **BIOLOGICAL EFFECTS OF IONIZING RADIATION - III CHRONIC EFFECTS (PART 1)**
 20 min. Colour 1977
 3/4" U-Matic

In this third of four segments, Mr. Barnett discusses those radiation effects for which the latent period could be as long as 20 years. He contrasts somatic and genetic effects and reviews in detail the means by which radiation induced genetic mutations may be passed from one generation to another.

Produced By: N.A.

OHS VC 7021D **BIOLOGICAL EFFECTS OF IONIZING RADIATION - IV CHRONIC EFFECTS (PART 2)**
 30 min. Colour 1977
 3/4" U-Matic

In this fourth of four segments, Mr. Barnett reviews the long-term somatic effects of ionizing radiation including carcinogenic, cataractogenic, embryological and life-span shortening effects.

Produced By: N.A.

OHS VC 0081 **BLINDMAN'S BLUFF**
 18 min. Colour 198?
 1/2" VHS

This video shows the dangers of not paying attention. The viewer is asked to identify hazards in various working situations. It emphasizes the importance of keeping yours eyes open to recognize hazards and then do something about it.

Produced By: International Tele-Film Enterprises

OHS VC 0137 **BODY MECHANICS**
 10 min. Colour 1982
 1/2" VHS

This video explains the anatomy of the back and demonstrates how to push, pull and lift safely. This video also shows people in a variety of settings how to protect their backs from stress and injury.

Produced By: Oregon Health Sciences University

OHS VC 0066 **BONNET BOLTS & ACTUATORS**
 5 min. Colour 1985
 1/2" VHS

This video shows the procedure for removing plug valves from actuators.

Produced By: Dow Chemical

OHS VC 0017 **BREAKOUT**
 14 min. Colour 1983
 1/2" VHS
 Beta
 3/4" U-Matic

A pipeline operation is the scene of a bad accident. After a new employee is crushed by a piece of heavy equipment, the reasons for the accident are identified and analysed.

Produced By: Oilfield Contractors Association

OHS 151 **BREATHE SAFE, BREATHE CLEAN**
11 min. Colour 19?

"Breathe safe, Breathe Clean" is a motivational film to convince workers that industrial respirators are essential to their health and safety. It shows different types of respirators and the right and wrong ways to wear them, how to clean them and where to store them. The film also demonstrates what happens if respirators are not used or not used properly.

Produced By: Harvest Films Inc.

OHS VC 0097 **BREATHING YOUR SELF TO DEATH; LUNG HAZARDS**
20 min. Colour 1982
1/2" VHS

Shows the principles of respiratory damage and the personal protective equipment that must be worn by workers exposed to airborne contaminants.

Produced By: Workers' Compensation Board of B.C.

OHS VC 7033 **CALCULATOR**
16 min. Colour 1977
3/4" U-Matic

Explains the use of a slide-rule type calculator designed to be used in conjunction with the N.E.X.T. dental and medical surveys. Demonstrates how the calculator can assist in estimating exposure values, beam size, and exposure at skin entrance. A quiz follows the program.

Produced By: N.A.

OHS 224 **CAN YOU HEAR ME?**
10 min. Colour 19?

"Can you hear me" is a film presentation that stresses the importance of hearing conservation. By using proper safety devices, noise that can harm the ears is screened and essential sounds necessary to perform the job are communicated.

Produced By: Allied Safety Chemical

OHS VC 0073 **CAPTAIN SAFETY - YOUR SAFETY GLASSES**

12 min. Colour 1987
1/2" VHS

Captain Safety arrives at a jobsite when an employee is not wearing proper safety glasses. He explains the importance of wearing safety glasses both on the job and around home.

Produced By: Alberta Association of Optometrists

OHS VC 0069 **CARPAL TUNNEL: GETTING A GRIP**

18 min. Colour 19?
1/2" VHS

This video discusses the diseases that can be caused by repetitive movement.

Produced By: Democratic Media Centre

OHS VC 0098 **CAUSES AND PREVENTION OF INDUSTRIAL SKIN DISEASES**

24 min. Colour 1982

1/2" VHS

This video discusses the various forms of skin problems found in workers and preventive measures that must be taken.

Produced By: Workers' Compensation Board of B.C.

OHS VC 002 **CHAIN SAW**

20 min. Colour 1975
1/2" VHS

Safety procedures to be taken when felling a tree and safe operation of chain saws are demonstrated in this film.

Produced By: Roy Litke

OHS VC 0071 **CHAIN SAW SAFETY**
 20 min. Colour 1986
 1/2" VHS

This video instructs the chainsaw operator to observe correct and safe operating procedures. The tape includes demonstrations relating to the basic parts of a chainsaw and their functions, the safety devices on a chainsaw, personal protective equipment for the operator, setting up and fuelling procedures, and safe operating procedures.

Produced By: AFPA

OHS 217 **CHEMICAL BURNS TO THE EYES AND SKIN**
 25 min. Colour 1984

This graphic film describes how to protect yourself by using caution and understanding the chemicals you're working with.

Produced By: Dow Chemical Company

OHS VC 0019 **CHEMICAL PROPERTIES - MODULE D**
 14 min. Colour 1984
 3/4" U-Matic

A series of training programs on safe procedures for responding to and handling hazardous material spills.

Produced By: Industrial Training Systems Corp.

OHS VC 0133 **CHEMICAL SAFETY - PROPER HANDLING - Part I**
 20 min. Colour 1985
 1/2" VHS

Chemicals are hazardous. By following the 8 rules for proper handling, chemicals can be handled safely. The importance of labels is stressed as well as knowing the substance that you are using

CHEMICAL SAFETY - HEALTH HAZARDS - Part II

20 min. Colour 1985

1/2" VHS

This video stresses the need to know the health hazards associated with the chemicals you work with. Your safety is your responsibility. It is important to read labels and follow proper procedures. It is possible to work with chemicals without being exposed to them. Always use the proper protective equipment. Also discussed are the routes of entry into the body.

CHEMICAL SAFETY - FIRE AND EXPLOSION - Part III

20 min. Colour 1985

1/2" VHS

This video discusses how chemicals can cause fires/explosions. The importance of knowing the reactions of the chemicals you are using is stressed. The flashpoint of some flammables and combustibles are demonstrated.

Produced By: Tel-A-Train

OHS VC 0095

CHEMICALS UNDER CONTROL

15 min. Colour 1984

1/2" VHS

A source of general information about handling chemicals safely, this program looks at types and forms of chemical hazards and illustrates the importance of housekeeping, safe work procedures, detecting the presence of hazardous chemicals, emergency procedures, and devices for personal protection. The ability to read and interpret chemical labels and to use safety data sheets is also stressed.

Produced By: Educational Resources Inc.

OHS VC 0099 **CHEMOTHERAPY: RISKS AND REMEDIES**

14 min. Colour 1984
1/2" VHS

Health care workers handling antineoplastic drugs will benefit from practical safety tips about preparation, administration and disposal of these potentially toxic drugs.

Produced By: Workers' Compensation Board of B.C.

OHS VC 0011 **CHILD'S PLAY**

14 min. Colour 1983
1/2" VHS

Heavy equipment operation is not "Child's Play". This film deals with the attitude of the worker towards safety. Roll-over protection and safety belts are mentioned. Stress is placed on the responsibility of the worker for his own safety.

Produced By: Oilfield Contractors Association

OHS 7 **CHOICE IS YOURS (THE)**

18 min. Colour 197?

This film is on general construction safety. It demonstrates some of the hazards of construction work and the proper use of safeguards to prevent accidents.

Produced By: NA

OHS 179 **CHOICE IS YOURS (THE)**

18 min. Colour 19?

The film illustrates a seventeen year old boy who has drifted through three jobs, waking up to the fact that he cannot go on this way. His emotions, family and social pressures make him determined to profit by his early mistakes and get settled into his new job. The result - a more complete and respected character and a happy employer.

Produced By: Millbank Film Productions

OHS VC 0068 **COACHING THE PROFESSIONAL TRUCK DRIVER**

60 min. Colour 1985

1/2" VHS

This is a driver safety program made up of six segments designed for those truck drivers that are experienced in handling their vehicles. The driving techniques stressed in this program were developed with the cooperation of the trucking industry through the ATA Council of Safety Supervisors and are designed to counter those bad driving habits, both skill and attitude related, that are most frequently exhibited by the professional truck driver.

Produced By: FLI Learning Systems

OHS VC 0012 **COAL MINE SAFETY**

8 min. Colour 1980

1/2" VHS

The Department of Energy, Mines and Resources investigates measures to prevent explosions of methane gas in underground mines.

Produced By: Energy, Mines and Resources

OHS 150 **COLD CAN KILL**

28 min. Colour 197?

The dangers of hypothermia are presented and proper preventive measures are demonstrated. The film shows that loss of body heat in winter is a special danger, as liable to cause death as drowning.

Produced By: Marlin Motion Pictures

OHS VC 7048 **COMPARATIVE EVALUATION OF THE EFFECT OF HIGH YIELD CRITERIA LIST UPON SKULL (A)**

60 min. B&W 1977

3/4" U-Matic

Dr. Phillips reviews the results of a study designed to evaluate the effectiveness of a high yield criteria list for skull radiography in reducing x-ray exposure and medical costs.

Produced By: NA

OHS VC 0138 **COMPETITION (THE)**
 18 min. Colour 1987
 1/2" VHS

This video dramatically presents the differences in attitudes, practice, and results between a "safe crew" and a "reckless crew". The video also demonstrates the substantial injuries, productivity losses, and financial costs associated with a disregard for safety. The personal protective equipment necessary for workers involved with brushing and clearing jobs, the proper methods for checking and starting a chain saw, and related safe practices for brushing and clearing are also described.

Produced By: Oilfield Contractors Assoc.

OHS 161 **COMPRESSED GASES...UNDER YOUR CONTROL**
 20 min. Colour 1971

This film covers many safety points in the handling of compressed gases. It describes the cylinder handling precautions and proper procedures that are necessary to avoid an accident or injury.

Produced By: Matheson

OHS VC 0118 **CONFINED SPACE ENTRY - DO IT RIGHT STAY ALIVE**
 23 min. Colour 1987
 1/2" VHS

This program is designed to give employees an overview of the hazards of confined space entry, instruct them in the correct procedure for confined space entry, and motivate them to follow these procedures at all times. The Confined Space Entry permit is used as a guide to instruct the viewer in all aspects of confined space entry. Also discussed are the types of protective equipment and clothing and the rescue methods and equipment.

Produced By: Industrial Training Systems Corp.

OHS 6

CONFINED SPACE HAZARDS

15 min. Colour 1970

This film demonstrates safety procedures for men who work in confined spaces such as tanks, sewers, boilers, hoppers, etc. It demonstrated the use of protective equipment and shows how to test for dangerous atmospheres. It also stresses teamwork as a safety procedure.

Produced By: NA

OHS VC 0124

CONFINED SPACE SAFETY

3 parts Colour 1986

1/2 inch VHS

This is a 3 part training video that explains the hazards of confined spaces and demonstrates the precautions you must take when working in or around these spaces.

CONFINED SPACE SAFETY - CONFINED SPACE ENTRY - PART I

30 min. Colour

1/2" VHS

This course begins by explaining what is involved in safe confined space entry - from identifying a confined space to planning for a safe rescue in the event of trouble. Safe entry procedures are demonstrated, and you'll see why following these procedures exactly is so important for dealing with the range of hazards you can encounter in a confined space.

CONFINED SPACE SAFETY - TESTING A CONFINED SPACE -

Part II

25 min. Color 1986

1/2" VHS

This video gives you a thorough look at testing confined space atmospheres. It introduces you to the types of test equipment on the market today. It explains how and why equipment must be calibrated. It also explains what the readings on various test instruments mean, and demonstrates the correct procedures to follow when testing a confined space.

**CONFINED SPACE SAFETY - WORKING IN A CONFINED SPACE -
Part III**

20 min. Color 1986

1/2" VHS

This program starts with how atmospheric hazards may be controlled through purging and ventilation of a space. It explains the special requirements for working in spaces where a potential fire or explosion hazard may exist. It explains how to avoid creating hazards while working in a space, and demonstrates the use of various safety equipment and protective devices. And last, the program explains why following standard safety practices is so important in a confined space - to avoid injury from falls, noise, electricity and other hazards.

Produced By: Tel-A-Train

OHS 175

CONTROL FACTOR (THE)

17 min. Colour 19?

This film is designed to work well in virtually any manufacturing setting. It is an overview for operators in the use of overhead hoists and cranes.

Produced By: Educational Resources Foundation

OHS VC 0070

CONTROLLING EXPOSURE TO TOXIC SUBSTANCES

30 min. Colour 1986

1/2" VHS

This video discusses the control of toxic substances and who is responsible for the control. It discusses safety equipment that should be used.

Produced By: Industrial Accident Prevention Association

OHS 5

CRANING WITH CONFIDENCE

16 min. Colour 1975

The basics of mobile crane operations are demonstrated. The film shows how a crane can be overturned or be subjected to structural failure. It points out the significance of the Load Rating Chart and makes safe crane operation a sensible procedure.

Produced By: Construction Safety Association of Ontario

OHS VC 0035 **CURRENT ISSUES IN RADIOLOGICAL HEALTH "A DISCUSSION OF THE 1980 BEIR REPORT"**
30 min. Colour 1980
3/4" U-Matic

Produced By: N.A.

OHS VC 0050 **CURRENT ISSUES IN RADIOLOGICAL HEALTH - QUANTITATIVE ASPECTS OF RADIATION BIO EFFECTS**
31 min. Colour 1980
3/4" U-Matic

Produced By: N.A.

OHS VC 0049 **DAILY MAINTENANCE & OPERATING PROCEDURES FOR TRACKED VEHICLES**
18 min. Colour 1985
1/2" VHS

This videocassette states operating instructions and can be used as a guide to safety in the operation of industrial tracked vehicles.

Produced By: Western Geophysical Company

OHS VC 0032 **DANGER AT WORK**
50 min. Colour 1981
1/2" VHS

This video traces the history of occupationally-related disease through to modern times and shows how the various occupational health professionals can work together to provide an effective means of preventing ill health at work. Industries such as coal, metal product manufacture, lead battery production, agriculture, hospital service and chemical are used to illustrate the ways worker health can be protected, while doctors, nurses, safety engineers, trade unionists and general practitioners discuss their respective roles in the process.

Produced By: University of Birmingham. Institute of Occupational Health & Safety

OHS VC 7025 **DECONTAMINATION IN THE NUCLEAR MEDICINE LABORATORY**
 22 min. Colour
 3/4" U-Matic

Produced By: N.A.

OHS VC 7028 **D.E.N.T. (DENTAL NORMALIZATION TECHNIQUE PROGRAM)**
 20 min. Colour
 3/4" U-Matic

Produced By: N.A.

OHS 119 **DETECTION H₂S**
 and
 OHS VC 0027 10 min. Colour 1975
 3/4" U-Matic

Professor Swampheart demonstrates the smart way to stay alive while dealing with H₂S wherever it may be found. The classroom is a swamp with a field trip to several petro-chemical production sites.

Produced By: Filmwest Associates Ltd.

OHS VC 8055 **A DISCUSSION ON THE ICRP REPORT 26 & THE 1977 UNSCEAR REPORT**
 47 min. Colour 1978
 3/4" U-Matic

Dr. Moseley of ICRP, Mr. Meinhold, U.S. representative to UNSCEAR, and Mr. Villforth, Bureau of Radiological Health, discuss content including philosophical background and data bases of the ICRP Report 26 and the 1977 UNSCEAR Report, Sources and Effects of Ionizing Radiation. Concepts covered include stochastic and non-stochastic effects, world-wide dose commitment, and absorbed doses for specific organs.

Produced By: N.A.

OHS 168

DO'IN IT RIGHT

25 min. Colour 197?

Starring Gabe Caplan , this film points out the critical points of working with asbestos. Different techniques in using asbestos in the construction industry are touched upon as well as the adverse effects of asbestos on workers and those people around them.

Produced By: National Audio Visual Centre

OHS VC 0150

DON'T FALL FOR IT: PREVENTING SLIPS, TRIPS, AND FALLS

20 min. Colour 1989

1/2" VHS

This program is designed to inform employees about the causes of falls and how to prevent them. The program also explains the five categories of fall-related hazards including falling on stairs, slipping, tripping, faulty equipment, and deliberate acts.

Produced By: Industrial Training Systems

OHS VC 0055

DON'T LET IT GET YOU DOWN - HYDROGEN SULFIDE

14 min. Colour 1981

1/2" VHS

This program examines the characteristics of hydrogen sulfide, the physical effects of exposure, potential sources, monitoring techniques, protective steps and rescue procedures.

Produced By: Industrial Training Systems

OHS VC A6003

DOUBLE EDGED SWORD

22 min. Colour

3/4" U-Matic

A video on radiation.

Produced By: N.A.

OHS 177

DOUBLE VISION: A SELF EVALUATION

14 min. Colour 19?

It's easy to see the mistakes of others, to see their disobedience of safety regulations. But what about ourselves? This film illustrates that even the most careful worker can get slipshod, become distracted and cause an injury on the job.

Produced By: Internaitonal Tele-Film

OHS 136

DOWN AND OUT

10 min. Colour 19?

This film concentrates on the subject of slips and falls and points out the different hazards which cause people to lose their balance. It demonstrates how people fall by over-reaching, taking short cuts, misusing ladders, etc.

Produced By: Journal Films

OHS 141

DOWN TO EARTH

14 min. Colour 1974

This lighthearted film presents an electrician who tends to "forget" safety rules and practices at work. His actions endanger not only himself but his co-workers. The film discusses where Joe went wrong and the correct procedures he should have followed.

Produced By: International Tele-Film

OHS VC 0037

EFFICIENCY IN PATIENT RADIATION EXPOSURE THROUGH EVALUATION OF IMAGING TECHNIQUES

41 min. Colour
3/4" U-Matic

Produced By: N.A.

OHS VC 0100 **ELECTRICAL SAFETY**
11 min. Colour 1984
1/2" VHS

Electrical shocks can kill or maim. This video will help you recognize electrical dangers at work and at home. Faulty tools and high voltage wires are just some of the dangers shown and first aid for electrical shock victims is also included.

Produced By: Workers' Compensation Board of B.C.

OHS VC 0131 **AN EPIDEMIC OF FEAR: AIDS IN THE WORKPLACE**
25 min. Colour 1987
1/2" VHS

This video discusses how AIDS is spread and what risks are associated with the workplace. Several people with AIDS are interviewed and tell of the reactions from their employers and fellow employees.

Produced By: San Francisco AIDS Foundation

OHS VC 0043 **ERGONOMICS AT WORK**
14 min. Colour 1985
1/2" VHS

How we lift and carry loads can be straining to our backs. With proper engineering we can design work areas to make the job easier. This videocassette describes various ways different industries have improved their work areas and annual profits.

Produced By: National Safety Council

OHS VC 0038 **ETHYLENE OXIDE IN HOSPITALS: MYTHS, FACTS AND SAFETY**
26 min. Colour
3/4" U-Matic

Produced By: University of Michigan

OHS VC 0140 **EVERY TWELVE SECONDS**
 25 min. Colour 1987
 1/2" VHS

This is a candid look at the lives of five permanently disabled workers. Their stories are repeated endlessly by thousands of other Canadians injured in crippling accidents every twelve seconds of every work day. This video shows the pain and the anger of people whose lives have been turned upside-down because of the unpredictability of nature, the imperfection of technology or, worse, simple human error.

Produced By: Disabled Forestry Workers of B.C.

OHS 192 **EYE EMERGENCY**
 23 min. Colour 19?

"Eye Emergency" shows how to prevent eye accidents and how to treat them. Using real workers and real rescue personnel, the film shows simple treatment for foreign bodies in the eye, sharp injury, blunt injury, and chemical burns.

Produced By: International Tele-Film Enterprises Ltd.

OHS VC 7023 **FACTORS INFLUENCING X-RAY OUTPUT CALLIS - PRINCIPLES OF RADIATION - BARNETT - RADIATION PROTECTION GUIDES**
 48 min. Colour
 3/4" U-Matic

See Radiation Detection Instruments

Produced By: N.A.

OHS VC 6231 **FIELD TESTING OF DIAGNOSTIC X-RAY UNITS IN QUALITY CONTROL (PARTS 1 & 2)**
 25 min. Colour 1975
 3/4" U-Matic

Produced By: N.A.

OHS 19 **FILE IT UNDER FALLS, MISS KING**
 10 min. Colour 1972

The film explores the causes of office falls and how to prevent or avoid them. hazards such as open desk drawers and filing cabinets, electric cords, misplaced ladders and chairs, liquid spills, etc. are pointed out.

Produced By: National Safety Council

OHS VC 0088 **FINEST TOOLS (THE)**
 22 min. Colour 198?
 1/2" VHS

This video discusses how repetitive jobs can cause hand stress. Also discussed is the temporary or permanent hand problems that occur from hand stress. Suggestions are given on how to analyse a job that can cause hand and wrist problems. Our hands are very important so protect them.

Produced By: NIOSH

OHS VC 0013 **FIRE RESISTANT HYDRAULIC FLUIDS**
 15 min. Colour 198-
 3/4" U-Matic

Discusses how fire resistant hydraulic fluids can prevent serious injuries caused by fires in mines and steel works, and how these products have been successfully used by various industries. Explains how to convert to the use of these fluids and what the advantages would be. The fluids available are described as to composition and where they could be used to prevent fires. Various tests are preformed to indicate how safe these fluids are in flammable situations.

Produced By: Century Productions Ltd.

OHS VC 6157 **FIRST-LEVEL QUALITY CONTROL FOR DIAGNOSTIC RADIOLOGY**
 30 min. Colour 1973
 3/4" U-Matic

Produced By:

OHS VC 0101 **FITNESS FOR BACKS**
 24 min. Colour 1984
 1/2" VHS

This video demonstrates how to avoid back injury through proper care and exercise of the back.

Produced By: Workers' Compensation Board of B.C.

OHS VC 0120 **FORKLIFT SAFETY - INSPECTING FOR SAFETY**
 20 min. Colour 1987
 1/2" VHS

This video stresses the need for safety checks of forklift trucks prior to operation. All the parts on the checklist are demonstrated..

Produced By: Tel-A-Train

OHS VC 0119 **FORKLIFT SAFETY - OPERATING SAFELY**
 15 min. Colour 1987
 1/2" VHS

The safe operation of a forklift depends on the driver being alert and following the rules. The load needs to be evenly distributed. The truck should not be used to push or straighten a load. The driver must be able to see where he is going. Always remember proper procedures when operating a forklift.

Produced By: Tel-A-Train

OHS 209 **FOUR MINUTES TO SURVIVAL**
 13 min. Colour 198-

This film reviews the important aspects of safe entry into confined spaces. Personal hygiene, protective clothing and use of gas detectors are all points discussed.

Produced By: Industrial Commission of Ohio

OHS 190 **FRONT-END LOADER SAFETY**
14 min. Colour 1976

Based upon records of actual mining accidents, the film describes some of the fatalities and injuries that can occur in the use, and misuse, of the front-end loader - particularly if the operators is inattentive, careless, disobeys safety rules, and takes unnecessary chances.

Produced By: N.A.

OHS 196 **FUTURE IS IN YOUR HANDS (THE)**
16 min. Colour 19?

A film about hand and finger injury prevention in industry.

Produced By: Educational Resources Foundation

OHS 152 **GREAT COVER UP (THE)**
20 min. Colour 1975

This film presents the history of protective clothing through the ages and how man had to adapt its use to our industrial and technological era. The film is informative and conveys a message for all.

Produced By: N.A.

OHS 22 **GRIM STATISTICS (THE)**
20 min. Colour 1970

This film illustrates dangerous practices in the construction industry which can lead to fatalities. This film discusses the safe use of heavy equipment in road building and ditching, emphasizing that each operator increases his chances of becoming a statistic when he violates common safety practices.

Produced By: Clark Equipment of Canada Ltd.

OHS VC 0076 **GRINDING WHEEL SAFETY (PARTS 1 & 2)**

26 min. Colour 1981
1/2" VHS

This two-part program deals with the proper handling of grinding wheels, how to mount and balance wheels, safety guards, wheel storage, eye protection and wheel dressing, and encourages viewer participation.

Produced By: Tel-A-Train

OHS 23 **GROUNDS FOR CONCERN**

22 min. Colour 1975

This film examines an on-the-job tragedy concerning a young construction worker who loses his life in a trench cave-in. Many hazardous practices and events common to trenching operations are depicted in the film as it leads up to the accident.

Produced By: Construction Safety Association of Ontario

OHS VC 0083 **HAND OPERATED HOISTS**

45 min. Colour 1978
1/2" VHS

This video shows the proper use of chain hoists, gear hoists, differential hoists and ratchet hoists. It emphasizes the proper planning of the job to be done. It also discusses protective equipment and safety inspections that should be done before starting the job.

Produced By: Marshall Maintenance

OHS VC 0128 **HAND SAFETY**
15 min. Colour 1987
1/2" VHS

This video explains why hand injuries are so common in the workplace and gives practical suggestions for avoiding such accidents. It discusses the importance of understanding the hazards involved when working with machinery or chemicals. Because most accidents are caused by carelessness, it is a good idea to think about accidents before they occur, identify possible hazards on a job site and figure out how to work around them.

Produced By: Tel-A-Train Inc.

OHS VC 0154 **HAND SAFETY**
12 min. Colour 1988
1/2" VHS

Hand injuries are consistently at the top of the list in industrial accidents. This program looks at typical situations where hands can be most vulnerable to accidents. Presents just the facts for short presentations

Produced By: Canadian Learning Co.

OHS VC 0064 **HAND TOOLS**
12 min. Colour 1986
1/2" VHS

This video identifies the potential hazards of improper use of hand tools.

Produced By: Dow Chemical of Canada

OHS 32 **HANDLINE LIFELINE**
15 min. Colour 1972

This method of poletop rescue was perfected by Commonwealth Edison of Chicago. In the film the procedures used in hand-line rescue are explained with dramatic close-up detail in deliberate slow motion as well as normal speed demonstrations.

Produced By: Bandelier Film Productions

OHS 16 **HANDS - EYES - FEET**
11 min. Colour 1974

Three short films have been combined to deal with the subjects of "handtraps, eye protection, and safety shoes". Without the narration, each film presents its message with a musical background.

Produced By: Crawley Films Ltd.

OHS 120 **HARRY'S HOT PERMIT**
10 min. Colour 1975

Harry, a producer, contracted to make a short film on unsafe work habits, oversteps the conditions of a hot work permit. Harry is characterised as an obnoxious fast buck artist who is greedy, arrogant and conceited, with no respect for human well being.

Produced By: Filmwest Associates

OHS VC 0106 **HEALTH MATTERS AT WORK**
40 min. Colour 1986
1/2" VHS

This video explains toxic substances and how they enter the body. Also discussed are the effects of toxic substances on the body.

Produced By: Industrial Accident Prevention Association

OHS VC 0143 **HEAR TODAY, GONE TOMORROW: HEARING CONSERVATION PROGRAM**
15 min. Colour 1986
1/2" VHS

This video is designed to instruct the employees in the measures that can be taken to conserve their hearing, both on the job and off. The program examines the causes of hearing loss, explains how the ear functions, shows how noise affects the ear, and outlines the ways in which a Hearing Conservation Program can prevent hearing loss caused by excessive noise.

Produced By: Industrial Training Systems

OHS VC 0077 **HEARING SAFETY**
16 min. Colour 1985
1/2" VHS

This video discusses the importance of hearing conservation in all noisy environments. It shows how even low noise areas can affect your hearing. Various types of protective devices are discussed.

Produced By: Tel-A-Tain

OHS 219 **HEIMLICH MANOEUVRE (THE)**
11 min. Colour 1975

The film begins with a dramatic choking incident at the park, communicating the harsh reality that anyone can be a victim of this potentially fatal and totally unexpected occurrence. Through animation and with the co-operation of models, Dr. Heimlich later demonstrates how to perform his life saving technique and why it works. This important film will save lives and should be seen by everyone who might be a choking victim or a rescuer.

Produced By: Paramount Communications

OHS 156 **HIDDEN ADVANTAGE (THE)**
15 min. Colour 19?

In this film the basics of training employees in safety and proper work habits are demonstrated as a supervisor reveals his concepts on safety to a co-worker.

Produced By: N.A.

**OHS VC 9016 HIGHLIGHTS OF THE NATIONAL CONFERENCE ON REFERRAL
CRITERIA FOR X-RAY EXAMINATIONS (PARTS 1-5)**

Colour and B&W 1979
3/4" U-Matic

A five tape series of selected highlights of a 3 day conference held in Washington, D.C. Each tape is approximately 25 minutes. Tape A includes background, purpose, and opening remarks; tape B discusses causes of low yield x-ray examinations; tape C presents viewpoints on x-ray over utilization; tape D highlights a physician panel discussion; and tape E includes a summary of the workshop reports.

Produced By: N.A.

OHS VC 0127 HOISTS, WINCHES AND RELATED DEVICES

20 min. Colour 1987
1/2" VHS

This video discusses the safe use of anchorage points, chain hoists, come-alongs, grip-action hoists, electric chain hoists electric wire rope hoists, pendant cranes, and base-mounted winches.

Produced By: Construction Safety Assoc. of Ont.

OHS 162 HOSPITAL ACCIDENT PREVENTION

21 min. Colour 19?

This is a training film designed especially for use in hospitals. Safety procedures are explained and the way to avoid accidents diagnosed.

Produced By: Consort Films

OHS 28 HOUSEKEEPING MEANS SAFEKEEPING

10 min. Colour 19?

This film depicts a typical plant with a common variety of housekeeping violations. The dangers of these violations are forcefully dramatized in slow motion recreations of painful and realistic accidents. The film concentrates on teaching employees the three basic rules behind housekeeping: preventing, correcting, and reporting. It stresses the idea that safe housekeeping is the responsibility of every individual employee.

Produced By: Journal Films

OHS VC 0102 **HOW TO INVESTIGATE AN INDUSTRIAL ACCIDENT**
18 min. Colour 1983
1/2" VHS

This video demonstrates the technique for identifying the contributing factors in an accident, in order to prevent the same thing happening again.

Produced By: Workers' Compensation Board of B.C.

OHS VC 0125 **HYPOTHERMIA**
18 min. Colour 1983
1/2" VHS

Hypothermia is the lowering of the body core temperature. This video discusses how to prevent it, how to recognize it and how to treat it. Although the setting is in the water it also applies to cold weather.

Produced By: the U.S. Coast Guard & the University of
Alaska Instructional Telecommunication Services.

OHS 42 **INNER MIND OF MILTON WHITTY (THE)**
18 min. Colour 1968

Milton Whitty is a highrise building contractor and his conscience begins to disturb him when his company gets the reputation of having the highest accident record in the industry. In a dream sequence he appears before the judge and prosecutor along with his superintendent and the men who sustained injuries on the site. All are accused of failing to carry out their share of responsibilities concerning safety. "Whitty" makes provocative statements that apply to everyone: employers, foreman and workmen.

Produced By: Construction Safety Association of Ontario

OHS VC 7085 **INTERACTION OF RADIATION WITH MATTER (THE)**
36 min. B&W 1965
3/4" U-Matic

Demonstration of a cloud chamber, and a discussion of alpha radiation, primary and secondary ion pairs, ion density, beta radiation, elastic collisions, Bremsstrahlung radiation.

Produced By: N.A.

OHS 35 **INTERNATIONAL HAND SIGNALS**
11 min. Colour 1971

This is a visual demonstration of the correct methods of giving hand signals as required by the crane operator in order to safely operate his equipment.

Produced By: Construction Safety Association of Ontario

OHS VC 0134 **INTRODUCTION TO W.H.M.I.S.**
20 min. Colour 1988
1/2" VHS

This video explains how and why W.H.M.I.S. was developed. Included in this program is the information required on labels and material safety data sheets(MSDS). Also stressed is the need to educate employees.

Produced By: Tel-A-Train

OHS 39 **INVISIBLE DANGER (THE)**
15 min. Colour 1975

This film explains the danger of toxic dust and gases in industry. It emphasizes the many types of breathing apparatus which must be used when danger is present as well as the importance of providing a worker with the correct mask for a specific type of hazard. The importance of a good fit, proper care and maintenance of respiratory equipment is demonstrated.

Produced By: N.A.

OHS VC 004 **INVISIBLE ENEMY - STATIC ELECTRICITY**
14 min. Colour 1984
1/2" VHS

A videotape training program on the principles of static electricity and the importance of proper bonding and grounding procedures when working in explosive and flammable environments.

Produced By: Industrial Training Systems

OHS VC 8023 **IS THERE AN AVERAGE RADIOGRAPH? (PARTS 1 & 2)**
60 min. B&W 1978
3/4" U-Matic

A discussion of the synergistic effects of the many variables which comprise the x-ray process and affect x-ray exposure including film screen combination, use of grids, patient thickness and tissue composition, kVp selection filtration, mA, time, SID, field size, focal spot size, back-scatter, film processing, etc.

Produced By: N.A.

OHS 138 **IT AIN'T EASY**
33 min. Colour 1980

This film is a good introduction utilizing a realistic approach to the drilling industry. The film focuses on the different operations involved in drilling with a description of the various responsibilities of each member of the crew. The film also covers safety aspects of the industry with emphasis on good housekeeping, protective equipment and clothing and how to recognize hazards such as hydrogen sulfide.

Produced By: Canadian Association of Oilwell Drilling Contractors

OHS 41

IT ALWAYS HAPPENS TO THE OTHER GUY

21 min. Colour 1975

This is a training film for operators of heavy equipment in the construction industry. The film is narrated by James Whitmore, and features the operation of four-wheel drive loaders, scrapers, motor graders, excavators, backhoes and crawler bulldozers. The film demonstrates safe machine handling, traffic hazards, maintenance of machines, and the need for personal protective equipment on the job.

Produced By: John Deere Co. & National Safety Council

OHS VC 0157

IT HAPPENED TO ME, IT COULD HAPPEN TO YOU

15 min. Colour 1988

1/2" VHS

Mike Pryor's horrifying testimony of his own industrial accident will change forever the way you approach your job. A powerful story that should be seen by every worker in this country.

Produced By: Canadian Learning Co.

OHS 178

IT NEED NOT HAPPEN

21 min. Colour 19?

Industrial accidents can be prevented with the proper use of today's well designed protective clothing and equipment. This film shows that cost is not always the key factor - that the operator's own attitude can play a part in neglecting proper protection. "It Need Not Happen" shows both management and the workforce that hazards can be avoided by proper use of protective clothing and equipment.

Produced By: N.A.

OHS 43

IT STARTS AT THE TOP

15 min. Colour 1971

Effective teamwork is demonstrated, as the safety director, followed by top and middle management, and the construction workers themselves, work to achieve safer working conditions and practices. A fatality caused by a fall on a job site triggered the action.

Produced By: Construction Safety Association of Ontario

OHS 40

IT'S HAPPENED BEFORE

20 min. Colour 1975

The film shows that a future accident can be prevented if a previous incident is properly reported and investigated. In this case, the incident involves a falling garbage chute section - not reported at the time. The same incident reoccurs with disastrous results. The film reminds the worker of his own responsibility in accident prevention.

Produced By: Construction Safety Association of Ontario

OHS VC 009

IT'S NO LAUGHING MATTER

17 min. Colour 1984

1/2" VHS

An award-winning video using stunt men and take outs from old comedy movies helps employees be more aware of the potential hazards and injuries from slips and falls.

Produced By: Industrial Training Systems

OHS VC 9021

JOB WELL DONE (A): CHEMICAL HANDLING

17 min. Colour 1984

1/2" VHS

This film is an overall good introduction to handling of chemicals. By stating point by point the most important hazards and procedures the employee learns about protective clothing and equipment, good housekeeping, and also how to prevent and clean up chemical leaks and spills.

Produced By: 3M

OHS 46

JUST ONCE

16 min. Colour 1970

This film demonstrates the value and vulnerability of the eyes. Many hazardous operations in all the construction trades are shown as is the need for eye protection.

Produced By: Construction Safety Association of Ontario

OHS 48

KITCHEN SAFETY: PREVENTING BURNS

10 min. Colour 1969

This film teaches respect for the dangers of steam, gas, boiling water, and hot foods in commercial kitchens. Accidents can be prevented by wearing the proper clothing and observing safe work habits.

Produced By: National Education Media

OHS 47

KITCHEN SAFETY: PREVENTING FALLS

10 min. Colour 1969

This film shows how a little foresight can prevent serious injuries. It stresses potential danger points and proper procedures for keeping floors in safe condition in commercial kitchens. Among the things to watch for are floor spills, dropped objects, poorly illuminated stairways, and ladders.

Produced By: National Education Media

OHS VC 0147

LADDER/LADDER TRUCK RESCUE

13 min. Colour 1988
1/2" VHS

This program is designed to instruct employees how to rescue an unconscious person from a ladder and a ladder truck. Emphasis is placed on lowering the unconscious victim to the ground as quickly and as safely as possible so that CPR and other first aid techniques can begin.

Produced By: Industrial Training Systems

OHS VC 0087 **LADDERS AND SCAFFOLDS**
60 min. Colour 1978
1/2" VHS

This video discusses ladders and scaffolds. The ladders discussed are the single ladder, the extension ladder, and the step ladder. It also illustrates how to select the proper ladder for the job. There are two types of scaffolds discussed. They are the fixed scaffold and the suspended scaffold. It discusses the construction of each and the materials to be used. This video also discusses in detail the safety inspection and the safety equipment involved with both ladders and scaffolds.

Produced By: Industrial Training Systems

OHS VC 9019 **LEAD IN THE WORKPLACE**
15 min. Colour 1983
1/2" VHS

"Lead in the Workplace" deals with the safe handling and use of lead. Protective clothing and work practice methods which lessen the risk of lead exposure are discussed.

Produced By: Johnson Matthey Productions

OHS 163 **LINEBREAKING**
10 min. Colour 197?

People working with flammable materials are always in utmost danger of their lives. Through very realistic examples, we learn the correct procedures required to break into a line for repair.

Produced By: Media Arts Inc.

OHS VC 0091 **LIVES ON THE LINE**
 16 min. Colour 1985
 1/2" VHS

This video pinpoints the hazards involved in laying pipeline. One should be aware of the hazards involved from cutting the right-of-way to laying the pipe in the trench. Being aware of potential hazards will lead to an accident free career in pipelining.

Produced By: Esso Resources Canada Ltd.

OHS 186 **LIVING WITH DUST**
 15 min. Colour 1975

This film deals with health hazards created by dust in the working environment. It relates how toxic dusts - such as lead, arsenic, and manganese - can dissolve into the blood stream through the lungs to damage body organs and the nervous system. It explains how other dusts such as asbestos, silica and cotton remain in the lungs permanently to cause slow suffocation. It stresses the importance of engineered ventilation systems and the use of personal protective equipment when such systems are insufficient or impractical.

Produced By: N.A.

OHS VC 0103 **LOCKING OUT ACCIDENTS**
 14 min. Colour 1985
 1/2" VHS

Production equipment can be dangerous if not properly locked out during maintenance. Lockout procedures for electricity, steam, pneumatics, hydraulics and gravity are reviewed to emphasize the importance of ensuring zero-energy.

Produced By: Worker's Compensation Board of B.C.

OHS 149

LOCKOUT FOR SAFETY

14 min. Colour 197?

Failure to guard against power being turned on during repair or maintenance operations on electrically driven machinery or equipment has caused many deaths and injuries. Prevent such accidents from happening with this fail safe system for "locking out" electric power during repair or maintenance work.

Produced By: BNA

OHS VC 0112

LOCKOUT PROCEDURES

13 min. Colour 1987

1/2" VHS

This program discusses electrical and hazardous substance lockout. All electrical equipment should be locked out and tagged before repairs are done. Another danger area that should be blanked and tagged are pipes and valves containing high pressure substances, corrosive substances, steam, etc. Also discussed is who is responsible for these procedures.

Produced By: Industrial Accident Prevention Association

OHS 173

LOW BACK PAIN

24 min. Color 19?

This film stresses one key point, that flexibility exercises are for everyone including those with back problems. The film features a program developed by Dr. Hans Draus, a noted orthopaedic surgeon.

Produced By: N.A.

OHS VC 0074 **LUCKY ONES (THE)**
 12 min. Colour 1987
 1/2" VHS

This video discusses the dangers of exposure to hazardous gases. The long-term effects of hazardous gas "knockdown" are discussed. The video emphasizes the need for rescuers to protect themselves first, by donning self-contained breathing apparatus before attempting to rescue a downed co-worker.

Produced By: Vicom Ltd.

OHS VC 0117 **MACHINE HAZARD AWARENESS**
 20 min. Colour 1987
 1/2" VHS

This four part program is designed to help identify and act on machine hazards. The viewer should have a better understanding of the hazards associated with machines, be able to identify potentially dangerous motions and actions, and determine what preventive actions must be taken.

Produced By: Industrial Accident Prevention Association

OHS 174 **MACHINE SHOP SAFETY**
 15 min. Colour 19?

This film is a good overall film for machine shops. Some of the topics covered are personal protective devices, good housekeeping methods and the basics of lifting.

Produced By: N.A.

OHS 207
and
OHS VC 0090 **MAKING THE PIECES FIT**
26 min. Colour 1975
1/2" VHS

A film designed to teach the elements and principles of effective supervision, covering leadership styles, communication, coaching, planning and scheduling, quality and motivation. It deals with the building trade's supervisor who needs education in managerial skills, and how those skills are applied in the work situation.

Produced By: Educational Resources Foundation

OHS VC 7013 **MAN AND RADIATION**
30 min. Colour 1965
3/4" U-Matic

Discusses many aspects of radiation and offers a survey of the widespread beneficial applications in medicine, industry, agriculture, power and research.

Produced By: U.S.A.E.C.

OHS VC 0105 **MATTER OF SECONDS (A)**
15 min. Colour 198?
1/2" VHS

This video discusses how Nomex III flame resistant clothing protects you in a flash fire.

Produced By: Film Five Associates

OHS VC 0179 **MEDICAL DEVICE AND RADIOLOGICAL HEALTH ISSUES -
MINIMIZING RADIATION EXPOSURE OF THE BREAST DURING
SCOLIOSIS RADIOGRAPHY**
26 min. Colour 19?
3/4" U-Matic

Produced By: N.A.

OHS 165

MIND YOUR BACK

7 min. Colour 19?

"Mind your back" illustrates the correct way of lifting and pushing heavy objects without risking injury to the back. The methods are demonstrated by live action and diagrams.

Produced By: Star Programmes

OHS VC 0078

MINIMIZING BACK STRAIN

28 min. Colour 1984

1/2" VHS

This video discusses the importance of understanding how the back works to avoid injuries. Proper lifting techniques are addressed along with demonstrations on how to lift from various positions.

Produced By: Tel-A-Train

OHS VC 9017

MSDS "AT YOUR FINGER TIPS - UNDERSTANDING MATERIAL SAFETY DATA SHEETS"

11 min. Colour 19?

1/2" VHS

All employees who are required to work with hazardous or potentially hazardous materials in the normal course of their work would benefit from viewing this program. The film stresses the use of "Material Safety Data Sheets" when dealing with hazardous materials.

Produced By: Industrial Training Systems Corp.

OHS VC 0129

MSDS: THE FIRST STEP TO CHEMICAL SAFETY

15 min. Colour 1986

1/2" VHS

This video is designed to inform employees about the components the Material Safety Data Sheet. This video gives the viewer a basic overview of the MSDS and motivates the employee to consult the MSDS when working with hazardous materials.

Produced By: Industrial Training Systems

OHS 200

NECK PAIN

18 min. Colour 19?

This film describes the structure and function of the neck. The causes of neck pain are graphically explained as well as treatment methods such as rest, traction, neck collars, and exercises. Prevention of further problems is also highlighted.

Produced By: PRI

OHS VC 0051

NEGATIVE AIR FILTRATION SYSTEMS AT ASBESTOS ABATEMENT SITES

42 min. Colour 1985

1/2" VHS

The video begins with a brief history of asbestos control techniques and why negative air purification is necessary at the jobsite. The concept of negative air is clearly illustrated using a mock-up contamination. Few disbelievers would argue the merits after seeing this video.

Produced By: Source Finders Information Corporation

OHS 187

"NEVER SAY DIE"

25 min. Colour 19?

"Never Say Die" tells the story of Frank Russo, a rig hand who is "on trial" for his life. The prosecutor and judge is Death himself while Frank's defense counsel is his own guardian angel. The film takes a deeper look at attitude, and in exciting documentary footage of difficult rig conditions, we learn the difference between life and death.

Produced By: Filmwest Associates

OHS 56

NEW WAY TO LIFT (A)

10 min. Colour 1970

The six (6) elements of a properly executed lift are demonstrated. Also examined are the palm grip, the proper position of the back, chin, arms, and feet and the correct disposition of body weight.

Produced By: Journal Films Inc.

OHS 139

NICE TO HEAR

10 min. Colour 1980

A hearing loss is a tragedy in the sense that it affects a person not only in the business world but in every facet of his family or social life. Fortunately, there are ways and methods to maintain and conserve your hearing which are discussed in this film.

Produced By: Bilsom International, Sweden

OHS 164

NOBODY'S PERFECT

25 min. Colour 197?

This film is a laboratory safety film recounting the numerous mishaps of a prominent biochemist who fails to comply to basic safety rules. His actions endanger himself as well as his co-workers.

Produced By: N.A.

OHS VC 0113

NOT ANOTHER HERO

30 min. Colour 1986
1/2" VHS

This video is an updated version of "Three Minutes To Live". The same cast is used but more emphasis is placed on the "second man in" during H₂S knockdowns, and on increasingly more common H₂S risk situations like production testing. Also there is an added sequence on the proper wearing and use of breathing apparatus.

Produced By: Filmwest Associates

Ohs 176

NOT BY ACCIDENT: A LOGICAL LOOK AT ACCIDENT INVESTIGATION

19 min. Colour 19?

This film is an effective training tool to teach supervisors how to investigate accidents correctly and properly - to get the facts, avoid recriminations, and present a factual report that can be used to prevent similar accidents in the future.

Produced By: N.A.

OHS VC 0123 **OFFICE ERGONOMICS**
17 min. Colour 1987
1/2" VHS

Ergonomics is the science of people at work. This video discusses the need for a properly set up office for the employees to perform at maximum capability.

Produced By: University of Guelph. Office for
Educational Practice.

OHS VC 0028 **OFFICE SAFETY: THE THRILL SEEKERS**
10 min. Colour 1984
3/4" U-Matic

It's a familiar axiom that 20 percent of the workers account for 80 percent of the accidents. Doubly unfortunate is the fact that in an office the accident-prone are as liable to injure others as themselves. Many office hazards cause only minor injuries - but cuts, bruises, and sprained backs add substantially to the costs of absenteeism, compensation and lawsuits. In an entertaining manner, this presentation alerts viewers to many common dangers and practices.

Produced By: Coronet Instructional Media Ltd.

OHS VC 0044 **ON TARGET WITH LADDERS**
15 min. Colour 1985
1/2" VHS
3/4" U-Matic
Beta

This video shows the proper use of ladders. Make sure the footing is firm, the ratio is right. Ladders are safe if you remember the rules.

Produced By: Alberta Construction Association

OHS 154 **ONE LAST SHOCK**
20 min. Colour 197?

"One Last Shock" dramatizes the events leading to a man's death through carelessness and poor attitudes towards electrical safety.

Produced By: Millbank Films

OHS 145 **ONE MILLION HOURS**
 20 min. Colour 197?

The film is a plea for the thorough investigation of industrial accidents as an important way of preventing them from happening again.

Produced By: Millbank Films

OHS 191 **OPERATORS (THE)**
 and 20 min. Colour 1983
 OHS VC 0108 1/2" VHS

This film deals with safety measures in underground development. It explains the correct excavation procedures to eliminate any danger of digging up piping or electrical cables.

Produced By: Calgary Utility Coordinating Committee

OHS 124 **ORIENTATION AND INDOCTRINATION OF SAFE WORKMEN**
 27 min. Colour 19?

This film stresses the importance of using proper procedures in the orientation of new workers to their jobs. It stresses the value of accident prevention training as an integral part of the job. The emphasis is on employer-worker relationships and protective equipment needed on the job.

Produced By: U.S. Dept of the Interior, Bureau of Mines

OHS VC 0033 **OVERVIEW OF THE TECHNICAL ASPECTS OF DIGITAL RADIOGRAPHY (AN)**
 54 min. Colour 19?
 3/4" U-Matic

Produced By: N.A.

OHS 195

OXYACETYLENE SAFETY

35 min. Colour 19?

The purpose of this film is to develop a better understanding in the safe use of oxyacetylene welding and burning equipment. Common mistakes and dangers are discussed. Safety rules are described and demonstrated.

Produced By: N.A.

OHS 218

PARTICULARLY POOR ALBERT

17 min. Colour 19?

This British film analyses an accident that occurs around a forklift operation. The carelessness that leads up to the accident is identified and shown how it could have been prevented through proper safety procedures.

Produced By: A.J. Lyons and Co.

OHS VC 0093

PATH OF LEAST RESISTANCE (THE)

15 min. Colour 1984

1/2" VHS

This video stresses the importance of treating electricity with respect no matter what the voltage is. It discusses first-aid for victims of electrocution.

Produced By: Education Resources Inc.

OHS VC 0075

PCB EMERGENCIES: THE PROFESSIONAL APPROACH

15 min. Colour 1987

1/2" VHS

This video discusses the dangers of PCB's in a fire. It discusses the toxic gases that are given off when PCB's are heated. It discusses the protective equipment required and the importance of knowing the location of PCB transformers in case of fire. The controlling and clean of spills is also discussed.

Produced By: Canadian Electrical Association

OHS VC 0107 **PCB'S: OLD FEARS NEW FACTS**
15 min. Colour 1987
1/2" VHS

This video discusses the difference between dangers and unsubstantiated fears of PCB's. It also discusses how to dispose of PCB's safely.

Produced By: Canadian Electrical Association

OHS 158 **PERSONAL PROTECTION**
15 min. Colour 197?

"Personal Protection" provides an overview of the equipment that protects the head, the eyes, the ears, and respiratory system, the body and the hands and feet.

Produced By: N.A.

OHS VC 0092 **PLANT LIFE: SAFETY ON THE JOB SITE**
20 min. Colour 1986
1/2" VHS

This video emphasizes the need for job site safety. It explains the need for knowing the hazards of not only the equipment you are using but the hazards of all the other equipment in the area where you are working. It also shows how to check out a work site for the hazards that may be present such as the presence of poisonous gas, hot vessels & pipes, etc. It shows the danger in trenches. The use of protective equipment in danger areas is explained.

Produced By: Esso Resources of Canada

OHS VC 0132 **POWER AND HAND TOOL SAFETY**
25 min. Colour 1987
1/2" VHS

This video explains the correct use of power and tools as well as the hazards when tools are improperly used. Also discussed the protective equipment that should be worn when using the different tools.

Produced By: Tel-A-Train

OHS VC 0084 POWER OPERATED HOISTS

47 min. Colour 1985

1/2" VHS

This video discusses the overhead trolley crane, semi-gantry crane, cantilever crane, and the wall crane. The American Standards for Crane Hand Signals are discussed and demonstrated. The video emphasizes the safety checks that should be done before the crane is used and the protective equipment that is required.

Produced By: Industrial Training Systems

OHS 127 PREVENTING COAL PNEUMOCONIOSIS

11 min. Colour 1971

This film describes and explains the causes, effects and prevention of coal mining's most hazardous health problem: pneumoconiosis. Methods of detection, control, and suppression of respirable coal dust are suggested.

Produced By: U.S. Dept. of the Interior. Bureau of Mines

OHS 216 PREVENTING CUTTING AND WELDING FIRES

13 min. Colour 1971

Points out hazards, illustrates precautions that must be taken to prevent fires from sparks and molten globules of metal. Shows how cutting/welding permit systems is used, and depicts the role of the fire watcher in preventing fires and in detecting hidden fires after the work is finished.

Produced By: Factory Mutual Engineering

OHS VC 7003 PROCESSOR QUALITY ASSURANCE

10 min. Colour 1976

3/4" U-Matic

Describes a simple, inexpensive quality control program which, when conscientiously observed by the facility, can improve film quality, eliminate many retakes, and thus reduce patient exposure and department operating costs.

Produced By: N.A.

OHS VC 0110 **PROTECTING YOUR HEARING IN A NOISY WORLD**
 13 min. Colour 1984
 1/2" VHS

This video discusses how noise affects the hearing. Several methods of hearing protection are described and illustrated.

Produced By: Kohler Co.

OHS VC 6243 **QUALITY ASSURANCE IN DIAGNOSTIC RADIOLOGY**
 60 min. Colour 1976
 3/4" U-Matic

Produced By: N.A.

OHS VC 6216 **QUALITY ASSURANCE IN DIAGNOSTIC RADIOLOGY (PART 1 & 2)**
 60 min. Colour 1975
 3/4" U-Matic

Produced By: N.A.

OHS VC 0036 **RADIATION BIO-EFFECTS & PROTECTION PRINCIPLES**
 58 min. Colour 19?
 3/4" U-Matic

Produced By: N.A.

OHS VC 7022 **RADIATION DETECTION INSTRUMENTS, X-RAY PRODUCTION, PROPERTIES OF X-RAYS**
 58 min. B&W 1973
 3/4" U-Matic

A two tape series for x-ray technologists which reviews production of x-rays, x-ray interaction with matter, units of exposure and dose, official guidelines, radiation detection instruments, and principles of exposure reduction for patient and operator.

Produced By: N.A.

OHS VC 7026 **RADIATION, PHYSICIAN AND PATIENT**
45 min. Colour 1960
3/4" U-Matic

Deals primarily with the dangers of x-ray and fluoroscopic equipment, discusses maximum permissible roentgens, demonstrates use of dosage scale, explains varying percentage of radiation absorbed by body organs and the effects of radiation on genetic organs. Outlines factors which help minimize dosage and illustrates new x-ray operational techniques.

Produced By: American College of Radiology

OHS VC 8029 **RADIATION PROTECTION DURING MEDICAL X-RAY EXAMINATIONS - I - PRINCIPLES OF X-RAY PROTECTION**
15 min. Colour 1973
3/4" U-Matic

An introduction to x-ray protection, suitable as an orientation or review; discusses biological importance of minimizing needless x-ray exposure. Outlines four main areas in which the radiologic technologist can exert maximum influence in dose reductions.

Produced By: N.A.

OHS VC 8032 **RADIATION PROTECTION DURING MEDICAL X-RAY EXAMINATIONS - VI - QUALITY CONTROL FOR THE AUTOMATIC FILM PROCESSOR**
20 min. Colour 1978
3/4" U-Matic

A five-phase quality control program for the automatic film processor is described in this slide-tape presentation which has been recorded on videotape. Processor preparation; reference films; quality control chart and maintenance log; daily sensitometric checks; and determination of the need for corrective action are reviewed in detail.

Produced By: N.A.

OHS 69 **REACHING FOR THE LIGHTENING**
 10 min. Colour 1975

The dangers of overhead electrical contacts, such as can be encountered by construction workers, line repairmen, and children flying kites, are examined.

Produced By: N.A.

OHS 70 **RETURN OF MILTON WHITTY**
 17 min. Colour 1968

This is the follow up film to the "Inner Mind of Milton Whitty". It discusses responsibilities for accidents, production costs and safety, as well as hidden cost, safety philosophies and policies. Contractor Whitty is determined to change the safety record of his company from the worst to the best, but the negative attitude of the general manager jeopardizes the whole program. It takes a tragedy to make him realize that "safety" is the better policy.

Produced By: Construction Safety Association of Ontario

OHS VC 6227 **REVIEW OF MAMMOGRAPHY TECHNIQUES (A) (PARTS 1 & 2)**
 40 min. Colour 1975
 3/4" U-Matic

Produced By: N.A.

OHS VC 0149 REWARDS AND CONSEQUENCES: SUPERVISING SAFETY BY POSITIVE RECOGNITION

20 min. Colour 1989

1/2" VHS

This program is designed to inform supervisors about the importance of praise, reward, and good communication with their people, and to show how positive recognition influences safe behavior on the job. The video also discusses why people take risks, how understanding the ABC's of human behavior can aid in performance, the role of consequences both positive and negative, and how rewarding good behavior can work. Ways supervisors can improve communication are also covered, as well as methods for getting employees more mentally and emotionally involved in safety.

Produced By: Industrial Training Systems

OHS VC 0057 RIB CONTROL AROUND MINE ENTRIES

10 min. Colour 19?

1/2" VHS

Beta

3/4" U-Matic

This film describes methods and techniques of coal rib support in western Canadian mines.

Produced By: Coal Mining Research Centre, Devon Alberta

OHS VC 0085 RIGGING EQUIPMENT OVER THE FLOOR

17 min. Colour 1980

1/2" VHS

This video discusses the proper use of the equipment used for moving a load across the floor. Procedures for the raising and lowering of a load with jacks are discussed along with the use of blocks, skids and a forklift.

Produced By: Industrial Training Systems

OHS VC 0086 **RIGGING: WIRE ROPE SLINGS**
18 min. Colour 198?
1/2" VHS

This video discusses the use of wire rope slings. It discusses the different types of slings and how they RE TO BE USED. The safety procedures and the required protective equipment is also discussed.

Produced By: Industrial Training Systems

OHS VC 0067 **RIGHT TO KNOW - WORKING AROUND HAZARDOUS SUBSTANCES**
13 min. Colour 1985
1/2" VHS

This program was designed to show how Material Safety Data Sheets work, and to encourage employees to protect themselves by using them.

Produced By: BNA Communications Inc.

OHS 131 **RIGHT-ON ROOFER SERIES (THE)**
15 min. colour 1978

This series provides the roofer with training in safe work practices, both on the ground and on the roof. Each of the parts is divided into specific subject areas as follows:

Part 1 covers: "Play it cool with hot", "Airmail, hardhats, and barricades".

Part 3 covers: "Ladders", "Lifting", "Housekeeping".

Produced By: Safety Seminars Inc.

OHS 66 **ROLL-OVER PROTECTIVE STRUCTURES (TESTING OF)**
15 min. Colour 19?

This film demonstrates the testing of roll-over protective structures and emphasizes the importance of wearing seat belts.

Produced By: Caterpillar Tractor Co.

OHS 71

ROOFER'S PITCH

20 min. Colour 1970

When a roofer is seriously injured by falling through a hole in the roof, we learn how the accident affects his family, his co-workers, his boss and the company. Working safely is a team effort and results not only in a reduction of accidents but fosters a new pride of workmanship.

Produced By: Construction Safety Association of Ontario

OHS 67

ROUND TRIP TO DANGER

20 min. Colour 1973

This film dwells on the need for safety around logging operations. It points out the various hazards that men working in and around large mobile machinery have to deal with, and shows what should and should not be done in a number of typical logging situations.

Produced By: John Deere Co.

OHS 222

RUBBLE TRUBBLE...AND HOW TO STAY OUT OF IT

30 min. Colour 1973

Good housekeeping can keep your company safe from spontaneous combustion. This film describes how failure to clean up combustible waste can cause major fires.

Produced By: Mutual Engineering

OHS 72

RX SAFETY

20 min. Colour 1978

The film reviews accident hazards in many departments of the hospital. It deals briefly with fire prevention and patient safety. The film also depicts a safety committee reviewing and planning safe work procedures and introducing the accident prevention program to employees.

Produced By: Associated Films Inc.

OHS 140

S.O.S.

12 min. Colour 1980

Continuous exposure to dangerous or excessive noise can gradually affect or destroy your hearing. S.O.S is a plea through clever animation of the hearing cells to protect your hearing. A hearing loss can affect your lifestyle and the film shows some of the hearing protection available to avoid this condition.

Produced By: Bilsom International, Sweden

OHS 77

SAFE DRIVING

10 min. Colour 19?

This film discusses the safe handling of air-powered staplers and nailers. Even though the tools are made safe, they are only as safe as the person using them. The rules are simple: check and test tools before use, wear protective clothing at all times, keep the equipment clean and well lubricated, make sure to disconnect the tools after a day's work and no horseplay.

Produced By: National Safety Council

OHS 201

SAFE HANDLING OF FLAMMABLE DUSTS

25 min. Colour 1983

This film shows how dust explosions occur. It shows the different ways the dust is ignited and shows the importance of keeping the work area free from stationary and airborne dust.

Produced By: VDI-Verlag

OHS VC 0141

SAFE MOVES: THE ART OF PATIENT TRANSPORT

15 min. Colour 1983

1/2" VHS

This video uses fast paced humorous vignettes of the "wrong" way to move patients contrasted with clear easy to follow views of the right way. Viewers will enjoy this witty presentation to protect both the patient and themselves from injury.

Produced By: Oregon Health Sciences University

OHS 182 **SAFE OPERATION OF A FORKLIFT TRUCK**
17 min. Colour 1977

This film demonstrates step by step the rules and procedures for driving gasoline powered or electric fork lift trucks. It also describes the proper ways to maintain an efficient and safe vehicle. The finer points such as parking, loading, and daily inspections of the vehicles are touched upon. An overall good film for safety awareness in using forklifts.

Produced By: International Tele-Film

OHS 118 **SAFETY ATTITUDES**
10 min. Colour 1970

This animated film illustrates how attitudes, good or bad, affect safety. It shows how emotions and communications play an important part in preventing or causing accidents. The film stresses the fact that unsafe attitudes can be changed.

Produced By: National Safety Council

OHS VC 0104 **SAFETY AUDIT (THE): EVALUATING YOUR HEALTH AND SAFETY PROGRAM**
12 min. Colour 1984
1/2" VHS

This video is based on Section 4 of B.C. Workers' Compensation Board Regulations defines the workplace health and safety program and tells how to evaluate the strengths and weaknesses of that program in a particular firm.

Produced By: Workers' Compensation Board of B.C.

OHS 84 **SAFETY BELTS**
25 min. Colour 19?

This film shows how a safety belt is made and how they should be worn. Shows tests done with different types of lanyards.

Produced By: Construction Safety Association of Ontario

OHS 155 **SAFETY EVERYONE'S BUSINESS**
20 min. Colour 19?

This film shows potential safety hazards in a wide range of industrial and commercial settings. A good film to introduce any course on industrial safety.

Produced By: International Tele-Film

OHS VC 0080 **SAFETY FOR THE NEW EMPLOYEE**
20 min. Colour 1984
1/2" VHS

This is a general safety video that covers the many aspects of industrial and shop safety. It stresses the importance of wearing protective equipment such as safety glasses, hard hats and safety shoes. Some other safety hazards, including housekeeping, lifting, ladders, welding flashes, grinders and improperly grounded electrical tools are portrayed in the film.

Produced By: Marshall-Maintenance Productions

OHS 133 **SAFETY IN HAND**
15 min. Colour 197?

The film concentrates on industrial hazards to hands. It stresses the use of protective equipment and clothing in a wide range of occupations and industries. It explains graphically the causes and effects of industrial of industrial dermatitis and goes on to show the importance of pre-work skin protection and thorough after-work hand cleansing. The message: "In all industries CLEAN HANDS - HEALTHY HANDS is a working rule".

Produced By: DEB

OHS 95 **SAFETY IN THE BALANCE**
24 min. Colour 1972

This is a film on safe operations of cranes used in construction. The different hazards around the many types of cranes dictate caution as well as cooperation and good communication in order to prevent accidents.

Produced By: Construction Safety Association of Ontario

OHS VC 0136 **SAFETY IN THE CHEMISTRY LABORATORY**

42 min. Colour 1987

1/2" VHS

This video is based on the OSHA Hazard Communication Standard. This Standard was established to give information for effective safety awareness in an effort to reduce the number of chemically-related injuries and illnesses. The program explains "Workers Right To know" regulations concerning methods of hazard communications including MSDS and labelling. In addition, lab safety measures are discussed. The handling of four classes of hazardous chemicals, the procedures to follow in the case of an accident or spill and the disposal of hazardous chemicals safely are also covered.

Produced By: Savant

OHS 225 **"SAFETY, ISN'T IT WORTH IT?"**

15 min. Colour 19?

Jack Klugman narrates this safety film and points out the proper safety procedures for working in a laboratory.

Produced By: Fisher Scientific Co.

OHS VC 0059 **SAFETY MEETING SERIES: LIFTING, EYE PROTECTION AND HAND TOOL SAFETY**

15 min. Colour 1982

1/2" VHS

This video shows the proper way to lift to avoid back injuries. The necessity for eye protection is emphasised by explaining how fast steel silvers travel from a drill, what could happen if chemicals splashed into your eyes, dust flying etc. This video stresses the need to use the right tools for the job to prevent injury.

Produced By: MTI Production

OHS VC 0058 **SAFETY ON THE JOB - ACCIDENT CAUSES AND PREVENTION**
17 min. Colour 1984
1/2" VHS

Good overall film dealing with three major problems in industry.

Produced By: Canadian Learning Co.

OHS VC 0111 **SAFETY ON THE JOB; WORKING WITH MACHINERY**
17 min. Colour 1986
1/2" VHS

Hearing protection, eye protection and hand protection are discussed and illustrated. The importance of locking out electrical equipment is explained. This video stresses the importance of leaving all safety equipment and devices in place. The many hazards involved with machinery are explained and illustrated.

Produced By: Canadian Learning Company

OHS 76 **SAFETY WITH NETS**
12 min. Colour 19?

This film demonstrates various safety nets that are used in the construction industry, emphasizing their adaptability to highrise steel structures or bridge building. It also demonstrates the methods of testing these nets to prove their resistance and safety value.

Produced By: American Army Engineers

OHS VC 0079 **SAVING SIGHT**
20 min. Colour 1987
1/2" VHS

This video discusses proper eye protection through demonstration of eye injuries and a presentation by a doctor concerning the causes and treatment of accidents on the job.

Produced By: Summit Training Source

OHS VC 03 **SAWMILLS - DOES SAFETY HAVE TO COST AN ARM AND A LEG?**
18 min. Colour 1978
1/2" VHS
3/4" U-Matic

This film takes viewers on a walk through a sawmill, pointing out potential danger areas, hazards, and what can be done to correct them - from the point of view of the safety inspector.

Produced By: Alberta Labour. Occupational Health and Safety Div.

OHS VC 0122 **SCAFFOLDS**
16 min. Colour 1986
1/2" VHS

This video is based on the tubular form sectional scaffold. The correct procedure for assembly is discussed. Several different types of scaffolds and safety procedures are also discussed.

Produced By: Construction Safety Assoc. of Ontario

OHS VC 6178 **SCATTERED X-RAYS - A LABORATORY DEMONSTRATION**
30 min. Colour 1975
3/4" U-Matic

Produced By: N.A.

OHS 180 **SEARCH FOR SAFETY: DOING JOB SAFETY ANALYSIS**
15 min. Colour 1981

For first line supervisors, this film examines the process of performing Job Safety Analysis (JSA). JSA is a technique successfully used by thousands of supervisors, involving breaking down the tasks of each job to assess the potentially dangerous and unproductive steps.

Produced By: International Tele-Film

OHS 205

SECONDS COUNT

9 min. Colour 1983

The importance of prompt action - showering in the safety shower and removal of contaminated clothing - in case of a chemical spill or thermal burn, is stressed in this film. Explains why immediate showering is important, and notes that some people may be shy about showering in a public area.

Produced By: Eastman Kodak

OHS VC 0094

SEE FOR YOURSELF

15 min. Colour 1986

1/2" VHS

Four major hazards to the eye and five major ways to prevent eye injuries are discussed. Medical emergencies and how to respond to them are also discussed.

Produced By: Educational Resources Inc.

OHS 157

SHAKE HANDS WITH DANGER

23 min. Colour 197?

This film dramatizes numerous hazards and injuries related to and around heavy equipment.

Produced By: Caterpillar Tractor Co.

OHS VC 0060

SHAPING UP : AVOIDING BACK INJURIES

17 min.. Colour 1984

1/2" VHS

Proper posture and lifting techniques can reduce back injuries. This film points out how proper back care can enhance home life and prevent injuries on the job.

Produced By: Educational Resources Inc.

OHS VC 0139 **SHIFTWORK: HOW TO COPE**
 20 min. Colour 1987
 1/2" VHS

This video is designed to help employees solve and even prevent shiftwork related problems, so they can adjust to their work schedules in a faster and more thorough manner. The focus is on practical strategies for coping with the many stresses created by both fixed and rotating shift schedules. In addition, this videotape explains the underlying physiological causes of shift-related problems. Back ground information on the body's internal clock is presented along with an explanation of how our body's rhythms are affected by shiftwork.

Produced By: Matrices Consultants Inc.

OHS 153 **SIMPLE CHOICE (A)**
 and 18 min. Colour 1985
 OHS VC 0052 1/2" VHS

The film's purpose is to reduce the number of job related accidents by changing the worker's attitude towards safety rules and regulations. The film also discusses the consequences of acquiring poor working habits and ignoring safety rules.

Produced By: Tylie-Jones and Associates

OHS VC 0045 **SITE ORIENTATION**
 9 min. Colour 1985
 1/2" VHS
 Beta
 3/4" U-Matic

This video demonstrates how a site orientation saves time in the end. No one is having to search for tools, materials or the job that needs to be done. A well laid out worksite also means a safe worksite.

Produced By: Alberta Construction Association

OHS 89 **SKILLED HANDS - SURE FEET**
16 min. Colour 1970

This film is primarily intended for workers in most trades of the construction industry. It stresses the need to wear protective clothing, especially gloves and footwear. There are also demonstrations of laboratory tests showing the effects of using the wrong type of boots.

Produced By: Construction Safety Association of Ontario

OHS 81 **SKIN TO SAVE YOUR SKIN (A)**
10 min. Colour 1974

This film examines the temporary enclosure of buildings during winter months. The film also demonstrates a method developed by the Masonry Institute to eliminate hazards without interfering with work efficiency or creating access problems for building materials.

Produced By: Alberta Workers' Compensation Board

OHS 90 **SLAUGHTER THE BEAST - NOT THE MAN**
20 min. Colour 1974

This Australian produced film covers the different safety aspects of the meat packing trade. A serious abdominal injury is caused by a knife, and the film focuses on the necessity of wearing protective clothing and the safe way of handling knives. The film also covers good housekeeping, machine guarding, proper first aid facilities and safety committees.

Produced By: Clopper Board Film Producers

OHS VC 0062 **SMOKING AGAINST YOUR WILL**
30 min. Colour 1985
1/2" VHS

The harmful effects both physically and mentally of second hand smoke.

Produced By: ACCESS

OHS VC 0089 **SO IT WON'T HAPPEN AGAIN**
15 min. Colour 1985
1/2" VHS

This video goes through the steps that an employer should take while investigating an accident. An investigation should answer how, why, what.

Produced By: Labour Canada

OHS 91 **SOMETHING CONCRETE**
24 min. Colour 1970

This film documents an authentic structural collapse and the factors contributing to its cause. It indicates the stresses and strains and the behavior of concrete under various conditions. Construction techniques and safety practices are shown.

Produced By: Construction Safety Association of Ontario

OHS VC 7030 **SOMETHING IN THE AIR**
15 min. Colour 1983
1/2" VHS

This film deals with respiratory protection in the workplace.

Produced By: Canadian Standards Association

OHS VC 0020 **SPECIAL REPORT ON HAZARDS OF VDT'S**
12 min. Colour 1982
3/4" U-Matic

Produced By: N.A.

OHS 188

STAYING ALIVE

22 min. Colour 19?

Employees learn how the use of lifelines, communication, and proper gear, can help them improve safety-on-the-job. In addition, the film emphasizes common sense and awareness as keys to accident prevention. A good film for safety training in heavy construction work.

Produced By: Magic Lantern Productions

OHS 221

STEP RIGHT UP

15 min. Colour 1973

A humorous but informative look at ladder safety.

Produced By: Film Communicators

OHS VC 0022

STEP SENSITOMETRIC TECHNIQUE FOR THE EVALUATION OF MEDICAL X-RAY FILM

33 min. Colour 19?

3/4" U-Matic

Produced By: US Bureau of Radiological Health of the Food and Drug Administration

OHS VC 0121

STANDARD OPERATING PROCEDURES

15 min. Colour 1979

1/2" VHS

Standard operating procedures result in standard training methods for all employees. Good procedures make for a safer workplace.

Produced By: BNA Communications

OHS 1
and

STRATA CONTROL AROUND MINE ENTRIES

10 min. Colour 1980

1/2" VHS

OHS VC 0021

3/4" U-Matic

This training film illustrates how the stability of mining entries can be affected by ground conditions and mine entry design.

Produced By: N.A.

OHS VC 0018 **SUN TAN BOOTHS: SOME CONCERNS AND PUBLIC HEALTH ACTIONS**

20 min. Colour 1980
3/4" U-Matic

Produced By: N.A.

OHS VC 0054 **SUPERVISING SAFETY - YOU MAKE THE DIFFERENCE**

19 min. Colour 1985
1/2" VHS

This program discusses the factors that influence accidents and the techniques supervisors can use to change employee's behaviors to reduce the number of accidents.

Produced By: Industrial Training Systems Corp.

OHS 123 **SUPERVISOR**

20 min. Colour 1975

Supervision is more than knowledge and the issuing of orders. This film concentrates on the supervisor in hazardous environments. The intelligent behavior of a foreman at a gas plant and his way of relating to the people about him combine to make him effective.

Produced By: Filmwest Associates

OHS 204 **SUPERVISOR'S SAFETY MEETING - A GUIDE FOR SAFETY ACCOUNTABILITY**

18 min. Colour 1983

For managers or supervisors who will lead or attend safety meetings. This program stresses the importance of planning and preparation for safety meetings, the role of the meeting leader in resolving conflicts, encouraging participation, and defining the responsibilities of the participants. These points are illustrated as the safety meeting progresses from planning and preparation to discussion and follow-up.

Produced By: BNA Film Production

OHS 194

SUPERVISORY ERROR

12 min. Colour 19?

Not all accidents are caused by workers' actions. Management is often equally at fault. An excellent example of this occurs when an improperly fitted acid line valve fails and sprays several people with acid. Managers and supervisors will quickly learn that the chain of responsibility for safety is company wide - ranging from training workers properly and overseeing their work to buying equipment on the basis of quality, not price. People won't easily forget the point made in this film.

Produced By: BNA Productions

OHS 167

SUPERWELDER

and
OHS VC 0024

25 min. Colour 19?
1/2" VHS

Welding and cutting are the major topics covered in this film. It stresses such things as proper clothing, personal protection equipment, and a clean and well ordered work area as well as maintaining an awareness of unusual situations that may occur.

Produced By: N.A.

OHS VC 7032

SURVEY PROCEDURES

13 min. Colour 1977
3/4" U-Matic

Protocol and survey procedures for the Nationwide Evaluation of X-ray Trends (N.E.X.T.) x-ray facility survey are demonstrated. Step-by-step re-enactment of the entire procedure as conducted by a state radiological health surveyor.

Produced By: N.A.

OHS VC 0023

SURVEY PROTOCOL FOR CHEST RADIOLOGY - 1984 PILOT STUDY

33 min. Colour 1984
3/4" U-Matic

Produced By: N.A.

OHS 99

TAKE NOTHING FOR GRANTED

10 min. Colour 1974

This is a case history of a conscientious electrician who was almost killed as a result of missing a key instruction due to a distracting noise. Step by step, the correct procedures are reviewed for doing electrical repairs in electrical substation maintenance.

Produced By: Ontario Hydro, Electrical Utilities Safety Assoc. & IAPA

OHS 101

TAKE TIME TO BE SAFE

10 min. Colour 1973

This film stresses the importance of "taking time" to prevent accidents, whether at home or on the job. The film is designed to interest employees in taking a personal involvement in safety, stressing the "take time" philosophy. In other words, take time to report hazards, remove obstacles, lift properly, wear protective clothing, all in order to avoid an injury or accident.

Produced By: Swanson Productions

OHS VC 0063

TAKING CARE: THE HAZARDS OF HEALTH CARE WORK

17 min. Colour 1985

1/2" VHS

Beta

This video examines health risks associated with health care facilities. Some of the topics covered are contacting infectious diseases, working with radioactive equipment, slips and falls, and proper lifting procedures.

Produced By: Prairie Wool Communications

OHS 159

TALKING OF SAFETY

25 min. Colour 197?

This is a British film demonstrating a factory's safety committee in action. It also shows the contrast between a poor safety committee compared to a more effective one.

Produced By: N.A.

OHS VC 0042 **TAXI COMBINED SERVICE**
 40 min. Colour 19?
 1/2" VHS
 Beta
 3/4" U-Matic

The video points out ways to protect yourself as a taxi driver. The victim may cooperate with police by releasing relevant details about their attacker.

Produced By: New South Wales Police Dept. Crime Prevention Div.

OHS VC 0152 **TAXI DRIVERS SAFETY PROGRAM**
 30 min. Colour 1989
 1/2" VHS

This video is part of a training course for taxi drivers. The course deals with human management skills, knowledge and attitudes necessary for taxi drivers to deal confidently with difficult passengers and to avoid life-threatening situations.

Produced By: RGC Consultants Ltd.

OHS 160 **TERM OF CONSEQUENCE**
 16 min. Colour 1980

A good general safety film on the role of the occupational hygienist in industry. The film is designed to provide an over view of the long term versus short term effects of the dangers our senses fail to perceive. Problems such as long exposure to noise, asbestos, H2S and other dangerous substances are discussed.

Produced By: McKenzie-Sanders Communications

OHS VC 0053 **TESTING BUILDINGS FOR ASBESTOS HAZARDS**
 70 min. Colour 1985
 1/2" VHS

Professionally-written and produced, this video employs demonstrations, on-site visuals, interviews with nationally-recognized authorities, visits to laboratories, and computer animations to familiarize the viewer with asbestos testing. Using layman's language, it explains the principles and procedures for assessing and documenting asbestos hazards in buildings of every type - from single homes to industrial plants to mid-town skyscrapers.

Produced By: Source Finders Information Corp.

OHS 203 **THERE'S NO EXCUSE**
 12 min. Colour 1984

This presentation is designed to convey the importance of understanding and always using safe operating procedures. It stresses that safe operating procedures are the basic defense against accidents, and illustrate how ignoring correct procedures can quickly lead to injuries.

Produced By: Allied Corp

OHS 206 **THINKING THROUGH SAFETY**
 13 min. Colour 1983

Designed for safety supervisors and managers, this film outlines the basic concepts of the job safety and health analysis: What it is, why it's needed, how it's used, and how to research, write and follow it through. Each of these steps is demonstrated by example. Steve, our intrepid reporter, hunts through the industrial jungle in search of the elusive safety beast, stressing the need for information and knowledge as a guide to analysing jobs for hazards, and planning correct procedures.

Produced By: Allied Corp.

OHS 104 **THREE MINUTES TO LIVE**
 30 min. Colour 1973

This is a dramatization of modern techniques used for the control of hydrogen sulphide. This highly original industrial film features an intriguing plot in which "Death" is personified A black-cloaked motorcyclist. "Hydrogen Sulfide" is cast as an invisible assassin who seeks to assist "Death" to take care of victims on his fatality list.

Produced By: Filmwest Associates

OHS 170 **THREE POINT CONTACT**
 24 min. Colour 19?

This film shows the basic manoeuvre for getting in and out of heavy equipment the safest way, avoiding injury.

Produced By: Westwood Screens

OHS VC 0061 **TIPS FOR NEW EMPLOYEES**
 10 min. Colour 1984
 1/2" VHS

A good introductory film on safety rules. Some topics covered are protective clothing, lock-out procedures, good housekeeping, and slips and falls.

Produced By: National Safety Council

OHS VC 0029 **TIPS FOR NEW EMPLOYEES: POWER CIRCUIT BREAKERS**
 10 min. Colour 19?
 1/2" VHS

This video adaptation of a slide presentation explains the need for special features on high-load switching equipment and circuit breakers, and how heavy-duty and power-operated circuit breakers operate. This is a review intended for training power-station workers who have no formal knowledge of heavy electrical equipment.

Produced By: Resource, Inc.

OHS VC 0082 **TO SEE ANOTHER DAY**
16 min. Colour 1985
1/2" VHS

Offices can be dangerous places to work. This video shows the dangers that cause accidents in offices and how they can be avoided. Bad housekeeping, thoughtlessness, not watching where you are walking are just some of the things that can cause office accidents.

Produced By: Millbank

OHS VC 9018 **TO YOUR HEALTH - INTRODUCTION TO HEALTH HAZARD COMMUNICATION**
13 min. Colour 19?
1/2" VHS

Primarily for industrial workers, the film examines potentially hazardous characteristics of chemicals; it defines toxicity, the long term effects of exposure to hazardous substances, and safe handling techniques.

Produced By: Industrial Training Systems

OHS VC 0048 **TOLUENE/XYLENE**
7 min. Colour 1984
1/2" VHS

This videocassette covers information that employees will need to know when working with toluene and xylene. Protective clothing, accidental spills, and proper ventilation are all points dealt with.

Produced By: 3M

OHS 199 **TOUGH ONES TAKE LONGER (THE)**
10 min. Colour 19?

"The tough ones take longer" pinpoints "problem people" for the supervisor. It helps him cope with the worried, cynical, put off, and preoccupied worker.

Produced By: National Safety Council

OHS VC 0041 **TOWER RESCUE**
 15 min. Colour 1984
 1/2" VHS
 Beta

This video establishes a tower rescue procedure for victims of electrocution or other injuries. It should be used as an educational tool by electrical utilities and contractors.

Produced By: Tri-M Loss Control

OHS 146 **TOXIC HAZARDS IN INDUSTRY**
 20 min. Colour 197?

The film sums up the responsibilities of management - to identify hazards, to communicate them and to provide adequate protection - and of the work force - to take heed of the hazards and to use the protective equipment provided.

Produced By: Millbank films

OHS VC 0016 **TRENCHING: A GRAVE AFFAIR**
 14 min. Colour 1983
 1/2" VHS
 Beta
 3/4" U-Matic

This film describes first aid procedures as well as regulations for trenching. It stresses the point that foreman must take responsibility for the safety of their workers.

Produced By: Oilfield Contractors Assoc.

OHS VC 0014 **TWENTIETH CENTURY DISEASE**
 60 min. Colour 1984
 1/2" VHS

The "Twentieth Century Disease" is allergies, asthma and hay fever caused by or aggravated by exposure to dusts, chemicals, etc. in the environment.

Produced By: Canadian Broadcasting Corp.

OHS 211 **28 GRAMS OF PREVENTION: SAFETY FOR TODAY'S LABORATORY**
 20 min. Colour 1975

Laboratories can either be the safest place to work or the most dangerous. This film points out some of the hazards that can be prevented by different safety practices. Labelling of chemicals, proper handling and storage, and ventilation are all topics covered in this film.

Produced By: Fisher Scientific Company

OHS VC 0126 **TWO BREATHS TO...**
 8 min. Colour 198?
 1/2" VHS

This video discusses the hazards of working in an oxygen deficient atmosphere. The proper procedures for rescue and testing atmospheres is also discussed.

Distributed By: National AudioVisual Centre

OHS VC 008 **TWO HANDS, TEN FINGERS**
 10 min. Colour 1984
 1/2" VHS

Hand lacerations, crushed or broken fingers, and sprains all account for a high number of lost time accidents. Use this program as part of your safety training activity to train and motivate your employees to use tools correctly and to exercise care in materials handling and plant operations.

Produced By: Industrial Training Systems

OHS 172 **UNDERSTANDING STRESSES AND STRAINS**
 and 13 min. Colour 19?
 OHS VC 0172 1/2" VHS

A humorous look at problems contributing to stress in the work environment and how these problems can be dealt with effectively.

Produced By: Walt Disney Productions

OHS VC 0109 **UNDERSTANDING THE WORKING BACK**

20 min. Colour 1987
1/2" VHS

Using a direct and personal approach, "Understanding the Working Back" provides the viewer a clear and concise picture of the human back. The film is about back injury prevention and back injury control.

Produced By: Filmwest Associates

OHS VC 0040 **VDT'S AND LOW LEVEL RADIATION, SPECIAL POTENTIAL OCCUPATIONAL HEALTH & SAFETY HAZARDS --- STUDY LINKS BIRTH DEFECTS IN CITIES OF MONTREAL, DALLAS, NEW YORK, ETC.**

11 min. Colour 1982
3/4" U-Matic

Produced By: N.A.

OHS VC 0114 **VENTILATION**

12 min. Colour 1987
1/2" VHS

This video gives a basic understanding of ventilation issues in the workplace. Some of the topics covered are: what ventilation means, how to recognize the effectiveness of a ventilation system, the importance of maintenance and how to recognize some basic design principles of ventilation.

Produced By: Industrial Accident Prevention Association

OHS VC 0025 **VIDEO DISPLAY TERMINALS - CURRENT ISSUES IN RADIATION HEALTH**

24 min. Colour 19?
3/4" U-Matic

Produced By: N.A.

OHS VC 7029 **VIDEO DISPLAY TERMINALS - TESTING FOR RADIATION EMISSION**
20 min. Colour 1979
3/4" U-Matic

Produced By: N.A.

OHS 198 **VIDEO DISPLAY TERMINALS...THE HUMAN FACTOR**
15 min. Colour 1981

Presentation for employers emphasizes the physical and psychological needs of VDT operators. Discusses NIOSH and FDA test findings, as well as the employer's role in improving and maintaining safe VDT work areas.

Produced By: National Safety Council

OHS VC 0130 **W.H.M.I.S.**
30 min. Colour 1987
1/2" VHS

This video describes what WHMIS is, how it came about and why it was legislated into the Hazardous Products Act. It also gives a description of the information that should be on an MSDS.

Produced By: Labour Canada

OHS VC 0135 **W.H.M.I.S. LABELLING: READ THE LABEL...IT'S THE LAW**
15 min. Colour 1988
1/2" VHS

This training program is designed to inform employees about the system of cautionary labels required for all hazardous materials in the workplace. The program discusses what information must be disclosed on required WHMIS labels, the purpose and significance of this information, and why reading labels is required by law.

Produced By: Industrial Training Systems

OHS 144

WEAKEST LINK

19 min. Colour 19?

This film is a positive approach to the training of slingers and crane drivers. It covers the use of hand and electrical blocks, mobile and overhead travelling cranes in a wide variety of situations.

Produced By: Millbank Films

OHS VC 0072

WELDING HAZARDS

Colour 1986

1/2" VHS

Welding hazards is a series of five video tapes to acquaint workers with the hazards of welding and the precautions which should be taken during this activity. Burns, hearing loss, and eye damage are just a few of the injuries that can occur. These and other hazards are preventable when proper safety procedures are followed and protective equipment is used.

Program #1 Welding Hazards

11 min.

Overview of ten hazards, creating an awareness of the potential dangers.

Program #2 Welding Safety

11 min.

Identifies and demonstrates the protective measures and equipment welders must use.

Program #3 Fires and Explosions

11 min.

Program #4 Fumes and Gases

15 min.

Program #5 Containers and Confined Spaces

11 min.

The last three programs highlight each hazard in greater detail.

A student booklet accompanies the series

Produced By: NAIT

OHS 202 **WHAT YOU DON'T KNOW...**
12 min. Colour 1983

The importance of knowing the effects of hazardous materials, both short and long term, and the necessity of taking the correct precautions to ensure safety are emphasized in this film. The responsibility for learning about these materials is shared by the company, the supervisor and the employee.

Produced By: Allied Corp.

OHS 171 **WHAT'S IT GOING TO COST YOU**
10 min. Colour 19?

A high impact film designed to motivate construction people into making "check before you dig", a basic function of every job. This film has enough humour to be interesting and enough truth to drive the point home.

Produced By: Viking Films

OHS VC 001 **WHITE RAT DEMONSTRATION - H2S**
15 min. Colour 19?
1/2" VHS

This is a basic demonstration of the hazards and effects of the killer hydrogen sulphide on a rat and how to revive the same.

Produced By: Alberta Occupational Health and Safety

OHS VC 0146 **WITH SAFETY EVERYBODY WINS**
15 min. Colour 1988
1/2" VHS

This training program is designed to promote safety and health on the job by encouraging employees to follow safe operating procedures, policies and rules. The six components of a safety and health program are explained.

Produced By: Industrial Training Systems

OHS 189
and
OHS VC 0189

WORKERS AT RISK

15 min. Colour 19?
3/4" U-Matic

This series of 6 films examines the personal attitudes and actions of workers, these informative docu-dramas demonstrate the cause and effect characteristics of career related accidents. Health and safety is presented as a variable within the worker's control. The legal and moral responsibilities and rights of membership in the workplace are discussed. Clear illustrations and non-technical language help the viewer to identify how he/she may be creating or fostering possible hazards. The realistic characters and situations portrayed in "Workers at Risk" will entertain audiences, as well as promote expanded perceptions of the worker's role in preventing and controlling on-the-job risks. The intended audience would be 17 - 25 year old industrial workers.

Produced By: Access Films

OHS 137

WORKING BACK (THE)

3 Parts Colour

These three films on back care give workers an awareness of their own responsibility for maintaining a strong, healthy back. They emphasize the importance of developing the abdominal musculature and the use of the pelvic tilt.

Working Back (The) - Part I

16 min. Colour 1979

Joe, a factory worker with back problems, is taught basic rules in back care with the help of professionals. The physiotherapist explains how the back functions. He lists certain situations that can lead to injury or back problems and tells how they can be avoided by maintaining back strength and fitness.

Working Back (The) - Part II

11 min. Colour 1980

Joe learns safe lifting and manual handling techniques. Another important aspect of lifting is introduced: back fitness and back strength. These basic back care principles apply in everyday situations, whether at work, at home or at play to help you keep a healthy back and prevent injury.

Working Back (The) - Part IV - Stress Exercises

15 min. Colour 198?

This film discusses the importance of good posture in an electronic office environment. It stresses the importance of exercise after sitting for long periods of time. The simple stretch relaxation exercising keeps the back muscles lengthened and therefore working better. These simple exercises can be done anytime/place to ease muscle stress that develops in a low motion environment.

Produced By: Back Care Centre

OHS VC 9022

WORKING WITH ISOCYANATES

14 min. Colour 1984

1/2" VHS

This brief but informative film answers the questions of how to handle isocyanates in a safe manner.

Produced By: 3M

OHS VC 7027

WORKING WITH RADIATION AND PROTECTING THE UNBORN

20 min. Colour 19?

3/4" U-Matic

Produced By: N.A.

OHS VC 0030

X-RAY REFERRAL CRITERIA FOR PELVIMETRY

20 min. Colour 1980

3/4" U-Matic

Produced By: N.A.

OHS VC 7024

X-RAYS AND OTHER MODERN HAZARDS--A VIEWPOINT ON COMPARATIVE RISKS

20 min. Colour 19?

3/4" U-Matic

Produced By: N.A.

OHS 129 **YOU AND OFFICE SAFETY**
7 min. Colour 1967

This humorous approach depicts various causes of accidents in the office. The film is entertaining and effectively gets the message across.

Produced By: Xerox

OHS 215 **YOU BET YOUR EYES**
15 min. Colour 1974

The setting is in a Gambling Cassino with the narrator seeing the odds against losing his sight. By using protective eyewear around machinery, chemicals, welding flashes and other hazardous areas the narrator realizes he can have the odds in his favor.

Produced By: American Optical Assoc.

OHS 184 **YOU MAY NOT GET A SECOND CHANCE**
20 min. Colour 19?

A safety oriented movie that focuses attention on the seriousness of correct mounting and demounting procedures required for truck tires and multipiece rims.

Produced By: Goodyear Tire Ltd.

OHS 109 **YOUR GUARDIAN ANGEL**
15 min. Colour 1974

This film portrays employees working with or around 600 volt electrical devices used in industrial and commercial buildings. It demonstrates the basic safety procedures to follow in electrical work.

Produced By: Electrical Utilities Safety Assoc., I.A.P.A. & Ont. Hydro

OHS 130

YOUR HOUSE IN ORDER

20 min. Colour 1977

This film deals with a neglected aspect of safety: industrial housekeeping. Poor housekeeping may result in lost time, property damage and injury. Aimed at all levels, including management, the film places the responsibility on everyone involved.

Produced By: Millbank Films

